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BREATHABLE AIR

FILTRATION & CONTROL

RESPIRATORY PROTECTION **SPRAY TECHNICIAN**

RECOMMENDED AIR CAP

i-system SPRAY GUNS & DIGITAL GAUGES

COMPLIANT PRI Pro FOR PRIMERS/FILLERS/SURFACERS & FLUID TIP SET-UPS

P. G. LINDER





PR10 Trans-Tech Air Cap - 1.4, 1.6, 1.8, 2.0 or 2.5mm Fluid Tips

FOR WATER/ SOLVENT BASECOAT & CLEARCOAT

TE10, TE20, T110 High Efficiency or HV30 HVLP Air Cap 1.2, 1.3 or 1.4mm Fluid Tips





TE10, TE20, T110 High Efficiency or HV30 HVLP Air (ap 1.2, 1.3 or 1.4mm Fluid Tips









Replace filters A. B. C& D every 6 months.

D Waist belt, breathing air,

filter element. Max oil carryover # 20°C of 0.003 mg/m3. Part No: PROAIR-53

Second stage 0.01
micron, breathing air
fater element. Max oil
caryover # 20°C

Part No: PROAIR-52 C Third stage 0,003





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DEVILBISS.

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HIGH PERFORMANCE PROFESSIONAL SPRAY GUNS

- A lightweight DeVilbiss spray gun developed for busy professional painters needing the ultimate in quality finishes.
- Range of four advanced technology air caps (one HVLP and three High Efficiency) for optimum application performance with the latest solvent and waterborne coatings.
- Ergonomic gun body design with even better fit and balance for comfort and control.
- Three high efficiency fluid tips provide superb versatility across a range of climatic conditions and viscosities.
- Coaxial, low kick air valve design gives smoother feel for even greater air and paint control for ease of fade-outs and blend-ins.
- Available in three distinct colours, the forged aluminium bodies are heavy duty anodised in Blue, Gold and the Black Quick Clean coating, clearly defining the guns for different duties in the paint shop.
- The colour coding dispenses with the laser engraving, enabling the individual painter to rapidly identify guns set up specifically for basecoats, solid colours, clears, pearls and effects, or simply particular colour groups.

Part Number Explanation

PROLT - GTE10 - 1213 BK

INIOGEI COLO

HV30 HVLP Air Cap



TE10 High Efficiency Air Cap



TE20 High Efficiency Air Cap



T110 High Efficiency Air Cap



Air Inlet Pressure	2.0 bar (29psi) for TE Caps 1.75 bar (25 psi) for HV Cap
Air Consumption	TE10: 270 I/min (9.5 cfm) TE20: 360 I/min (12.7 cfm) HV30: 460 I/min (16.3 cfm) T110: 265 I/min (9.4 cfm)
Air Inlet Thread	1/4" Universal

Cup Capacity	560 mls
Weight (gun only)	446 gms
Weight (gun & cup)	629 gms
Air Cap	Plated Brass
Air Cap Retaining Ring	Clear Anodised Aluminium
Fluid Tip	Stainless Steel
Fluid Needle	Stainless Steel



KGP-5-K5

GTi Pro LITE Spray Gun Kits

When ordering please specify the air cap of your choice (HV30, TE10, TE20, T110). All guns are built complete with 13 fluid tip, please specify which spare fluid tip you require: 1213 for 12 or 1314 for 14. Also specify colour required: BK = 'Quick Clean' Black / BU = Blue / GD = Gold.

Part No Examples	Description
PROLT-GTE10-1213BK	GTI Pro Lite in black with TE10 High Efficiency air cap #13 fluid tip with spare #12 fluid tip
PROLT-GHV30-1314GD	GTI Pro Lite in gold with HV30 HVLP air cap #13 fluid tip with spare #14 fluid tip
PROLT-GHV30-1314BU	GTI Pro Lite in blue with HV30 HVLP air cap #13 fluid tip with spare #14 fluid tip

Kits include spare 12 or 14 fluid tip dependent on set up ordered, complete gravity feed spray gun, cup, paint filter, cleaning brush, pack of identification rings, gun spanner and Torx & flat back screwdriver.



4900-5-1-K3



MPV-60-K3

Accessories

Part No	Description	
PRO-102-HV30-K	HV30 HVLP Air Cap and retaining ring	
PRO-102-TE10-K	TE10 High Efficiency Air Cap and retaining ring	
PRO-102-TE20-K	TE20 High Efficiency Air Cap and retaining ring	
PRO-102-T110-K	T110 High Efficiency Air Cap and retaining ring	
PROL-455-***-**	Air cap, fluid tip and needle kit	
PRO-200-**-K	Fluid Tip - Size Numbers 12, 13 & 14	
PRO-301-K	Pro LITE Fluid Needle	
PRO-470	Spray Gun Service/Repair Kit	
SN-406	Gun wrench, Torx & flat back screwdriver, cleaning brush and colour ID rings	
DGIPRO-504-BAR-K	AR-K Digital gauge for spreader valve assembly for GTi Pro LITE - reads in bars	
MPV-60-K3	Pack of three male quick detach uni swivel - fits to gun air inlet	
HAF-507-K12	Lightweight in-line air filter (pack of 12)	
4900-5-1-K3	Pack of three cleaning brushes	
KGP-5-K5	Pack of 5 gravity cup filters for GFC cups	

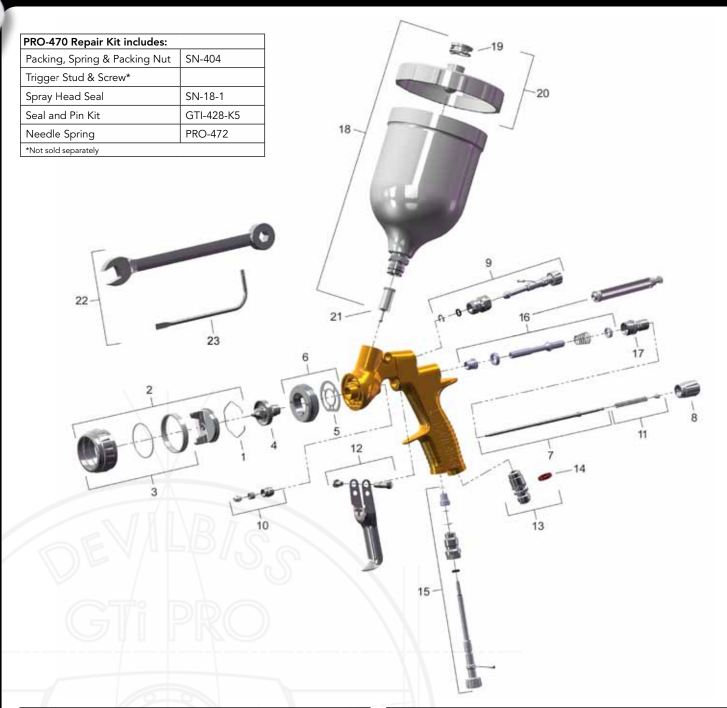


HAF-507-K12



PRO-470

**** = Air Cap ** = Fluid tip size



Ref No	Description	Part Number
1	Air Cap Retaining Clip	JGA-156-K5
2	TE10 High Efficiency Air Cap & Ring	PRO-102-TE10-K
	TE20 High Efficiency Air Cap & Ring	PRO-102-TE20-K
//	HV30 HVLP Air Cap & Ring	PRO-102-HV30-K
	T110 High Efficiency Air Cap & Ring	PRO-102-T110-K
3	Air Cap Retaining Ring & Seals	PRO-420-K
4	Fluid Tip 12, 13 or 14	PRO-200**-K
5	Spray Head Seal (kit of 2)	SN-18-1-K2
6	Spray Head & Seal Kit	SN-69-K
7	Fluid Needle	PRO-301-K
8	Fluid Adjusting Knob	SN-67-C-K
9	Spreader Valve Assembly	PRO-406-K
10	Packing, Spring & Packing Nut Kit	SN-404-K

Ref No	Description	Part Number
11	Needle Spring Kit	PRO-472-K3
12	Trigger, Stud & Screw Kit	SP-617-CR-K
13	Air Inlet	SN-9-K
14	Colour ID Ring Kit (4 Colours)	SN-26-K4
15	Airflow Valve (Cheater)	PRO-407-K
16	Air Valve Kit	PRO-471
17	Body Housing	SN-66-K
18	Gravity Cup Kit	GFC-501
19	Drip Check Lid (kit of 5)	GFC-2-K5
20	Gravity Cup Lid	GFC-402
21	Filter	KGP-5-K5
22	Torx Key & Spanner	SN-406
23	Torx Key	SPN-8-K2



HIGH PERFORMANCE PROFESSIONAL SPRAY GUNS

- Four advanced technology air caps (one HVLP and three High Efficiency) for optimum application performance with the latest solvent and waterborne coatings.
- Ergonomic gun body design with even better fit and balance for comfort and control.
- Ultra high flow fluid tips provide superb versatility across a range of viscosities.
- Revolutionary air valve design gives smoother feel for even greater air and paint control for ease of fade-outs and blend-ins.
- Available in three distinct colours, the forged aluminium bodies are heavy duty anodised in Blue, Gold and the Black Quick Clean coating, clearly defining the guns for different duties in the paint shop.
- The colour coding dispenses with the laser engraving enabling the individual painter to rapidly identify guns set up specifically for basecoats, solid colours, clears, pearls and effects or simply particular colour groups.

Part Number Explanation

PROGTI - GTE10 - 1213 BK

Mode

Air Can

Fluid Tip Colou



HV30 HVLP Air Cap



TE10 High Efficiency Air Cap



TE20 High Efficiency Air Cap



T110 High Efficiency Air Cap

Specification

Air Inlet Pressure	2.0 bar (29psi) for TE Caps 1.75 bar (25 psi) for HV Cap
Air Consumption	TE10: 270 l/min (9.5 cfm) TE20: 360 l/min (12.7 cfm)
HV30: 460 l/min (16.3 cfm	
7 / V	T110: 265 l/min (9.4 cfm)

Air Inlet Thread	1/4" Universal
Cup Capacity	560 mls
Weight (gun & cup)	681 gms
Air Cap	Plated Brass
Air Cap Retaining Ring	Clear Anodised Aluminium
Fluid Tip	Stainless Steel
Fluid Needle	Stainless Steel

GTi Pro Spray Gun Kits

When ordering please specify the air cap of your choice (HV30, TE10, TE20, T110). All guns are built complete with 13 fluid tip, please specify which spare fluid tip you require: 1213 for 12 or 1314 for 14. Also specify colour required: BK = 'Quick Clean' Black / BU = Blue / GD = Gold.

Part No Examples	Description
PROGTI-GTE10-1213BK	GTI Pro in black with TE10 High Efficiency air cap #13 fluid tip with spare #12 fluid tip
PROGTI-GHV30-1314GD	GTI Pro in gold with HV30 HVLP air cap #13 fluid tip with spare #14 fluid tip
PROGTI-GHV30-1314BU	GTI Pro in blue with HV30 HVLP air cap #13 fluid tip with spare #14 fluid tip

Kits include spare 12 or 14 fluid tip dependent on set up ordered, complete gravity feed spray gun, cup, paint filter, cleaning brush, pack of identification rings, gun spanner and Torx & flat back screwdriver.

Accessories

Part No	Description	
PRO-102-HV30-K	HV30 HVLP Air Cap and retaining ring	
PRO-102-TE10-K	TE10 High Efficiency Air Cap and retaining ring	
PRO-102-TE20-K	TE20 High Efficiency Air Cap and retaining ring	
PRO-102-T110-K	T110 High Efficiency Air Cap and retaining ring	
PRO-450-***-**	Air cap, fluid tip and needle kit	
PRO-200-**-K	Fluid Tip - Size Numbers 12, 13 & 14	
PRO-300-K	Fluid Needle	
PRO-415-1	Spray Gun Service/Repair Kit	
SN-406	Gun wrench, Torx & flat back screwdriver, cleaning brush and colour ID rings	
DGIPRO-503-BAR-K	Digital gauge for spreader valve assembly for GTi Pro - reads in bars	
MPV-60-K3	Male Quick Detach Uni Swivel - fits to gun air inlet	
HAF-507-K12	Lightweight in-line air filter (pack of 12)	
4900-5-1-K3	Pack of three cleaning brushes	
KGP-5-K5	Pack of 5 gravity cup filters for GFC cups	
PRO-15-K3	ProClip - snap on trigger locking clip	



MPV-60-K3



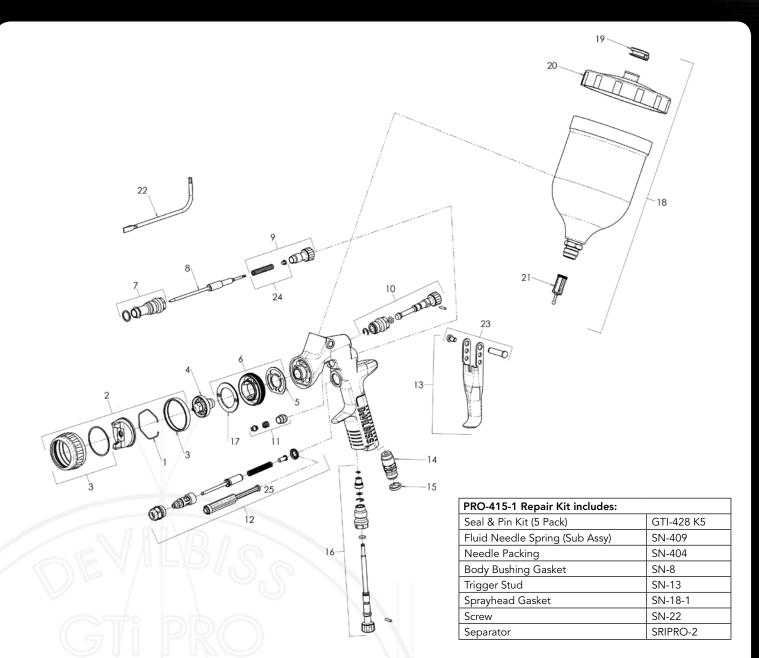
HAF-507-K12



PRO-415-1

*** = Air Cap

** = Fluid tip size



Ref No	Description	Part Number
1	Air Cap Retaining Clip	JGA-156-K5
2	TE10 High Efficiency Air Cap & Ring	PRO-102-TE10-K
\neg	TE20 High Efficiency Air Cap & Ring	PRO-102-TE20-K
ΔL	HV30 HVLP Air Cap & Ring	PRO-102-HV30-K
ળ	T110 High Efficiency Air Cap & Ring	PRO-102-T110-K
3	Air Cap Retaining Ring & Seals	PRO-420-K
4	Fluid Tip – 12, 13, 14	PRO-200-**-K
5	Spray Head Seal (kit of 2)	SN-18-1-K2
6	Spray Head & Seal Kit	SN-69-K
7	Body Bushing & Seal	SN-6-K
8	Fluid Needle	PRO-300-K
9	Fluid Adjusting Knob, Spring & Pad Kit	PRO-5-K
10	Spreader Valve Assembly	PRO-406-K
11	Packing, Spring & Packing Nut Kit	SN-404-K

Ref No	Description	Part Number
12	Air Valve Replacement Kit	SN-402-K
13	Trigger, Stud & Screw Kit	SN-21-K
14	Air Inlet	SN-9-K
15	Colour ID Ring Kit (4 Colours)	SN-26-K4
16	Airflow Valve	PRO-407-K
17	Baffle plate	SN-41-K
18	Gravity Cup Kit	GFC-501
19	Drip Check Lid (kit of 5)	GFC-2-K5
20	Gravity Cup Lid	GFC-402
21	Filter	KGP-5-K5
22	Torx Key	SPN-8-K2
23	Trigger Stud & Torx Screw (kit of 5)	SN-405-K5
24	Needle spring and pad kit	SN-4-K3
25	Air valve seal & service tool	SN-34-K5



HIGH PERFORMANCE, GRAVITY FEED, PRIMER SPRAY GUN

- Advanced technology PR10 High Efficiency Air Cap.
- Suitable for all primers including latest generation waterbase materials.
- Fluid Tip sizes available for fillers, surfacers and polyesters.
- First class atomisation and material distribution.
- Utilises new design air valve for smooth triggering control.
- All new ergonomic gun body with improved "fit and feel".
- Large spray patterns for fast and easy application.
- Drop forged body with tough anodised finish for protection.

Part Number Explanation

PRILT - GPR10 - XX

lodel Air Cap

Air Cap

Fluid Tip

Specification

Air Inlet Pressure	2.0 bar (29psi)
Air Consumption	300 l/min (10.6 cfm)
Air Inlet Thread	1/4" Universal
Cup Capacity	560 mls
Weight (gun & cup)	760 gms
Air Cap	Plated Brass
Air Cap Retaining Ring	Clear Anodised Aluminium
Fluid Tip	Stainless Steel
Fluid Needle	Stainless Steel



No PR10 High Efficiency Air Cap

PRi Spray Gun Kits

Part No	Description	
PRILT-GPR10-14 Gravity Gun & Cup – PR10 Air Cap & No. 14 Fluid Tip		
PRILT-GPR10-16 Gravity Gun & Cup – PR10 Air Cap & No. 16 Fluid Tip		
PRILT-GPR10-18	Gravity Gun & Cup – PR10 Air Cap & No. 18 Fluid Tip	
PRILT-GPR10-20	Gravity Gun & Cup – PR10 Air Cap & No. 20 Fluid Tip	
PRILT-GPR10-25 Gravity Gun & Cup – PR10 Air Cap & No. 25 Fluid Tip		



KGP-5-K5

Kit includes PRiPRO LITE Gravity Gun, cup, paint filter, brush and multi-fit spanner

Accessories

Part No Description		
PRIPRO-102-P10-K	Air cap and retaining ring	
PRIPRO-220-**-K	Fluid Tip - Size Numbers 14,16,18, 20 & 25	
PRIPRO-320-K	Fluid needle	
PRO-470-K	Spray gun repair kit – includes seals, packing and springs	
HAF-507-K12	Lightweight, in-line air filter (pack of 12)	
KGP-5-K5	Pack of gravity cup filters for GFC cups	
GFC-501	Replacement gravity cup complete (0.6 litre)	
4900-5-1-K3 Pack of three cleaning brushes		
MPV-60-K3 Male quick detach Uni swivel stem to fit onto gun air inlet		
GFV-50-F	Gravity gun bench top stand	
GFG-6	Wall mounting bracket for gun and cup	



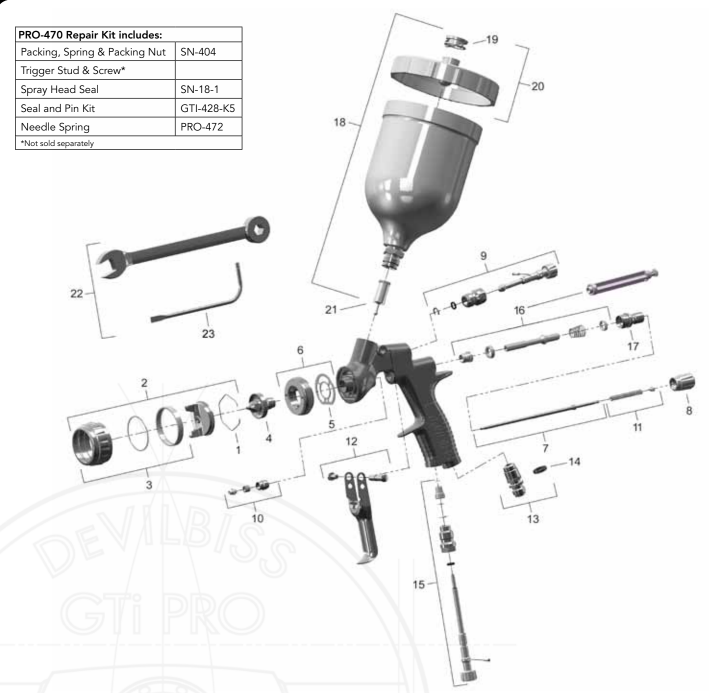


GFV-50-F



MPV-60-K

NEW FOR 2016



Ref No	Description	Part Number
1	Air Cap Retaining Clip	JGA-156-K5
2	High Efficiency Air Cap	PRIPRO-102-PR10-K
3	Air Cap Retaining Ring & Seals	PRO-420-K
4	Fluid Tip 14,16, 18, 20, 25	PRIPRO-220**-K
5	Spray Head Seal (kit of 2)	SN-18-1-K2
6	Spray Head & Seal Kit	SN-69-K
7 -	Fluid Needle	PRIPRO-320-K
8	Fluid Adjusting Knob, Spring & Pad Kit	SN-67-C-K
9	Spreader Valve Assembly	PRO-406-K
10	Packing, Spring & Packing Nut Kit	SN-404-K
11	Needle Spring Kit	PRO-472-K3
12	Trigger, Stud & Screw Kit	SP-617-CR-K

Ref No	Description	Part Number
13	Air Inlet	SN-9-K
14	Colour ID Ring Kit (4 Colours)	SN-26-K4
15	Airflow Valve (Cheater)	PRO-407-K
16	Air Valve Kit	PRO-471
17	Body Housing	SN-66-K
18	Gravity Cup Kit	GFC-501
19	Drip Check Lid (kit of 5)	GFC-2-K5
20	Gravity Cup Lid	GFC-402
21	Filter	KGP-5-K5
22	Torx Key & Spanner	SN-406
23	Torx Key	SPN-8-K2



HIGH PERFORMANCE SMART / SPOT REPAIR GRAVITY FEED SPRAY GUN

SRI Pro LITE has lighter trigger control allowing for greater control for micro repairs.

- Lightweight for improved handling.
- Ergonomic gun body with improved fit, feel, comfort and control.
- Balanced air valve design for precision control of paint and air.
- Different air cap choices to suit all latest refinishing materials.
- A range of tip sizes for varying viscosities and control preferences.
- Renowned DeVilbiss atomisation quality and even paint distribution.

Part Number Explanation

 SRIPROL - TE5 - 08

 SRIPROL - MC1 - 06

 Model - Air Cap
 Fluid Ti

Specification

-	
Air Consumption:	HV5: 135 l/min (4.8 cfm) @ 2.0 bar (30 psi)
	TE5: 100 l/min (3.5 cfm) @ 2.0 bar (30 psi)
	RS1: 55 l/min (1.9 cfm) @ 1.0 bar (15psi)
	MC1: 50 l/min (1.8 cfm) @ 1.0 bar (15psi)
Air inlet thread	1/4" Universal
Cup Capacity	125 mls
Weight (gun & cup)	455 gms
Air Cap	Plated Brass
Air Cap Retaining Ring	Clear Anodised Aluminium
Fluid Tip	Stainless Steel
Needle	Stainless Steel









SRi Pro Gravity Spot Repair Spray Gun Kits (Specify the air cap & tip size required)

Part No	Description	
SRIPROL-TE5-08 Gravity Feed Gun with TE5 High Efficiency air cap & No. 08 fluid tip		
SRIPROL-HV5-10 Gravity Feed Gun with HV5 HVLP air cap & size No. 10 fluid tip		
SRIPROL-MC1-06 Gravity Feed Gun with MICRO air cap & size No. 06 fluid tip		

The kit contains: a spray gun with chosen cap tip set up, gravity cup, pouring funnel, spanner, torx key and cleaning brush.



SRIPRO-102-RS1-K

Accessories

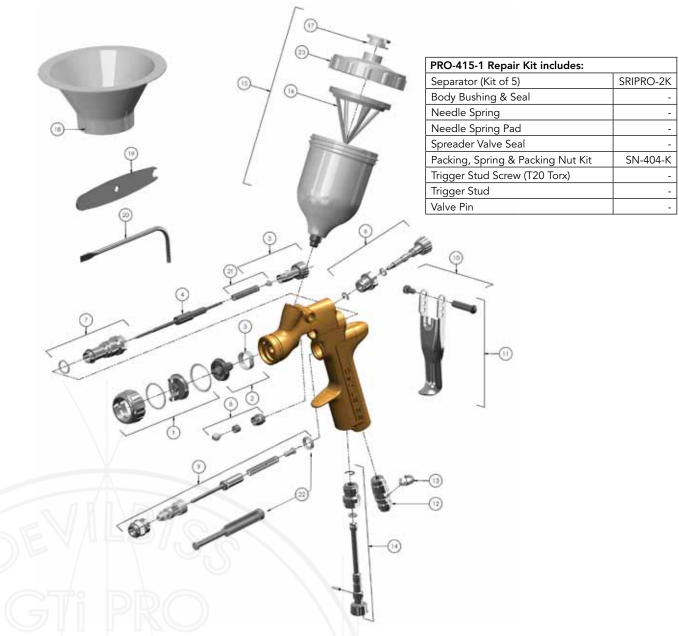
Part No Description		
SRIPRO-102-HV5-K	HVLP Air Cap and retaining ring	
SRIPRO-102-TE5-K	High-Efficiency Air Cap and retaining ring	
SRIPRO-102-MC1-K	High-Efficiency Micro Air Cap and retaining ring	
SRIPRO-102-RS1-K	Round spray (hornless) cap - priming, pinstriping	
SRIPRO-200-**-K	Fluid Tip - Sizes No. 08, No. 10, No. 12 & No. 14	
SRIPRO-210-06M-K	Fluid Tip - Micro only	
SRIPRO-300-08-10-K	Fluid Needle for No. 08 & No. 10 fluid tip	
SRIPRO-300-12-14-K	Fluid Needle for No. 12 & No. 14 fluid tip	
SRIPRO-310-06M-K Fluid Needle - Micro only		
SPN-8-K2	Torx & flat blade Screwdriver - Trigger & Needle Packing	
MPV-60-K3 Male Quick Detach Uni Swivel - fits to gun air inlet		
SRi-65-K2	Pack of two cleaning brushes	
PRO-415-1	SRi service kit – includes seals, packing and springs	
SRi-510 125ml Acetal gravity cup		
SRi-51-K12 Pack of 12 SRi cup pouring funnels		
SRi-478-K12 Pack of 12 SRi Gravity Cups & 12 coloured lids		
HAV-501-B In-Line Air Adjusting Valve		



SPN-8-K2 & SRi-50-K2



MPV-60-K3



Ref. No	Description	Part No.
1	HVLP Air Cap & Ring	SRIPRO-102-HV5-K
	High Efficiency Air Cap & Ring	SRIPRO-102-TE5-K
\neg	Round Spray Air Cap & Ring	SRIPRO-102-RS1-K
~ 1	High Efficiency Micro Air Cap & Ring	SRIPRO-102-MC1-K
2	Fluid Tip (** = 08, 10, 12 or 14)	SRIPRO-200-**-K
	Fluid Tip (Micro only)	SRIPRO-210-06M-K
3	Separator	SRIPRO-2-K5
4	Fluid Needle for No. 08 & No. 10 Fluid Tips	SRIPRO-300-08-10-K
	Fluid Needle for No. 12 & No. 14 Fluid Tips	SRIPRO-300-12-14-K
	Fluid Needle for SRiPRO Micro	SRIPRO-310-06M-K
5	Fluid Adjusting Knob	SN-81-K
6	Spreader Valve Assembly	SRIPRO-402-K
7	Body Bushing & Seal	SN-6-K
8	Packing, Spring & Packing Nut Kit	SN-404-K
9	Air Valve Assembly	SN-402-K

Ref. No	Description	Part No.
10	Stud and Screw kit	SN-405-K5
11	Trigger, Stud & Screw Kit	SN-42-K
12	Air Inlet	SN-40-K
13	Colour ID Ring Kit (4 Colours)	SN-26-K4
14	Airflow Valve	PRO-408-K
15	Gravity Cup Kit	SRI-510
16	Filter	SRI-42-K3
17	Drip Check Lid (kit of 5)	GFC-2-K5
18	Funnel kit of 12	SRI-51-K12
19	Spanner kit of 2	SRI-50-K2
20	Torx Key	SPN-8-K2
21	Needle spring and pad kit	SN-423-K3
22	Air valve seal & service tool	SN-34-K5
23	Gravity Cup Lid	SRI-414-K2



^{⊃⊔} DEVILLISS

GENERAL PURPOSE SPRAY GUN

- Cost-effective i-system spray gun, for General Purpose applications around the bodyshop.
- Featuring the latest GTi Pro forged aluminium gun body with lightweight aluminium controls, for that legendary fit and feel synonymous with DeVilbiss ergonomics.
- Fitted with the GP1 High Efficiency air cap for perfect atomisation.
- Ideal for a wide range of materials including enamels, synthetics, primers,
 2 pack commercial paints as well as materials that demand high or fast application rates.
- Available with a choice of 1.4mm, 1.6mm or 1.8mm fluid tips, providing the flexibility required for General Purpose duty.

Part Number Explanation

GPi - GP1 - 18

Model Air Cap Fluid Tip

Specification

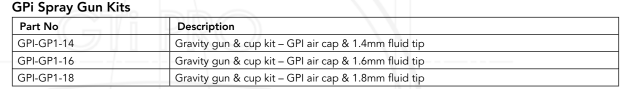
Air Inlet Pressure	2.0 bar (29psi)
Air Consumption	270 l/min (9.5cfm)
Air Inlet Thread	1/4" Universal
Fluid Flow	1.4 - 100-180 l/min
\	1.6 - 180-280 l/min
	1.8 - 200-350 l/min
Pattern	280-320 mm
Cup Capacity	560 mls
Weight (gun & cup)	683 gms
Air Cap	Plated Brass
Air Cap Retaining Ring	Clear Anodised Aluminium
Fluid Tip	Stainless Steel
Fluid Needle	Stainless Steel



No GP1 High Efficiency Air Cap



HAV-501-B



Accessories

Part No	Description
PRO-102-GP1-K	Air Cap
PROC-215-**-K	Fluid Tip
PRO-306-16-18-K	Needle
PRO-415-1	Spray Gun Service/Repair Kit
SN-406	Gun wrench, Torx & flat back screwdriver, cleaning brush and colour ID rings
HAV-501-B	In-Line Air Adjusting Valve
MPV-60-K3	Male Quick Detach Uni Swivel - fits to gun air inlet
HAF-507-K12	Lightweight in-line air filter (pack of 12)
4900-5-1-K3	Pack of three cleaning brushes
KGP-5-K5	Pack of 5 gravity cup filters for GFC cups
PRO-15-K3	ProClip - snap on trigger locking clip
GFV-50-F	Gravity Gun Stands



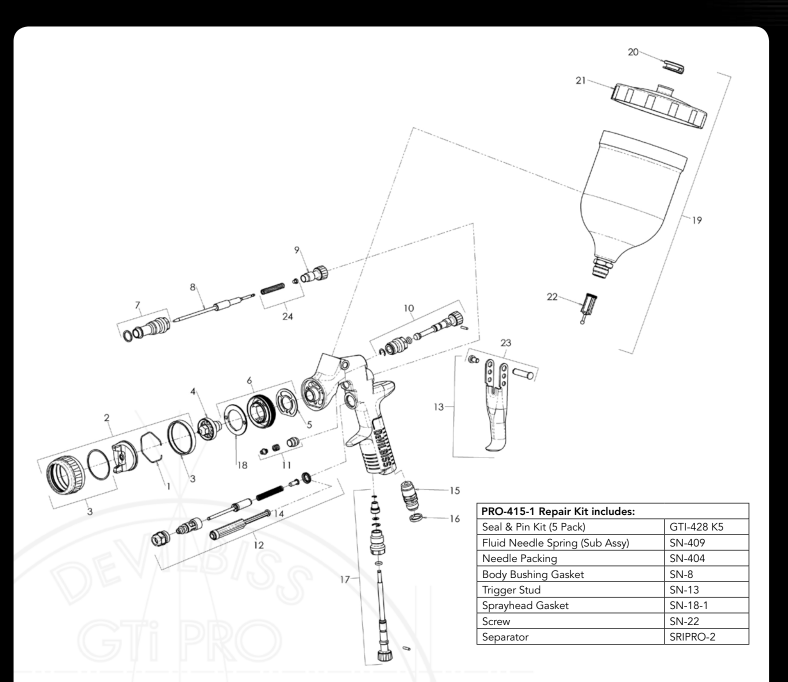
KGP-5-K5

GFV-50-F



MPV-60-K3

^{** =} Fluid tip size



Ref No	Description	Part Number
1	Air Cap Retaining Clip	JGA-156-K5
2	Air Cap	PRO-102-GP1-K
3	Air Cap Retaining Ring & Seals	PRO-405-K
4	Fluid Tip – 14, 16, 18	PROC-215-**-K
5	Spray Head Seal (kit of 2)	SN-18-1-K2
6	Spray Head & Seal Kit	SN-17-1-K
7	Body Bushing & Seal	SN-6-K
8	Fluid Needle for No. 14 Fluid Tips	PRO-306-12-14-K
1 1	Fluid Needle for No. 16 & No. 18 Fluid Tips	PRO-306-16-18-K
9	Fluid Adjusting Knob	PRO-3-K
10	Spreader Valve Assembly	PRO-406-K
11	Packing, Spring & Packing Nut Kit	SN-404-K
12	Air Valve Replacement Kit	SN-402-K

Ref No	Description	Part Number
13	Trigger, Stud & Screw Kit	SN-21-K
14	Air Valve Seal & Service Tool	SN-34-K5
15	Air Inlet	SN-40-K
16	Colour ID Ring Kit (4 Colours)	SN-26-K4
17	Airflow Valve	PRO-407-K
18	Baffle plate	SN-41-K
19	Gravity Cup Kit	GFC-501
20	Drip Check Lid (kit of 5)	GFC-2-K5
21	Gravity Cup Lid	GFC-402
22	Filter	KGP-5-K5
23	Trigger Stud & Torx Screw (kit of 5)	SN-405-K5
24	Needle spring and pad kit	SN-4-K3
25	Air valve seal & service tool	SN-34-K5



PROFESSIONAL CONVENTIONAL GRAVITY FEED SPRAY GUN

- Totally redesigned GFG gun for professional use.
- Renowned DeVilbiss atomisation quality and even paint distribution.
- Air valve design for ultra smooth triggering and control.
- Rugged drop forged body with anodised finish for protection.
- A choice of two advanced technology air caps to suit solids and metallics.
- Three fluid tip sizes for varying viscosities and control preferences.
- Ergonomic gun body with improved fit, feel, comfort and control.
- Faster, easier maintenance from user-friendly fittings and adjustments.

Part Number Explanation

GFGPRO C1 XX

Model

Fluid Tip



No C1 Air Cap



No C2 Air Cap



-		
Air Inlet Pressure	C1: 2.5 - 3.0 bar (30 - 45 psi)	
	C2: 2.5 - 4.0 bar (30 - 60 psi)	
Air Consumption	C1: 300 l/min (10.6 cfm) @ 3.0 bar	
	C2: 305 l/min (12.8 cfm) @ 3.0 bar	
Air Inlet Thread	1/4" Universal	

Cup Capacity	560 mls
Weight (gun & cup)	768 gms
Air Cap & Ring	Plated Brass
Fluid Tip	Stainless Steel
Fluid Needle	Stainless Steel

GFG-Pro Spray Gun Kits

When ordering please specify the air cap of your choice (C1 or C2) and the tip size of your choice (14, 16 or 18).

Part No Examples	Description
GFGPRO-C1-14	Gravity Gun & Cup - C1 air cap and No. 14 fluid tip
GFGPRO-C1-16	Gravity Gun & Cup - C1 air cap and No. 16 fluid tip
GFGPRO-C2-18	Gravity Gun & Cup - C2 air cap and No. 18 fluid tip



MPV-60-K3

Accessories

Part No	Description
PROC-120-C1-K	C1 Air Cap and retaining ring
PROC-120-C2-K	C2 Air Cap and retaining ring
PROC-220-**-K	Fluid Tip - Size Numbers 14, 16 & 18
GFGPRO-320-K	Fluid Needle
PRO-415-1	Spray Gun Service/Repair Kit
SPN-8-K2	Torx & flat blade Screwdriver - Trigger & Needle Packing
SN-406	Gun wrench, Torx & flat back screwdriver, cleaning brush and colour ID rings
MPV-60-K3	Male Quick Detach Uni Swivel - fits to gun air inlet
HAF-507-K12	Lightweight in-line air filter (pack of 12)
4900-5-1-K3	Pack of three cleaning brushes
KGP-5-K5	Pack of 5 gravity cup filters for GFC cups
PRO-15-K3	ProClip - snap on trigger locking clip

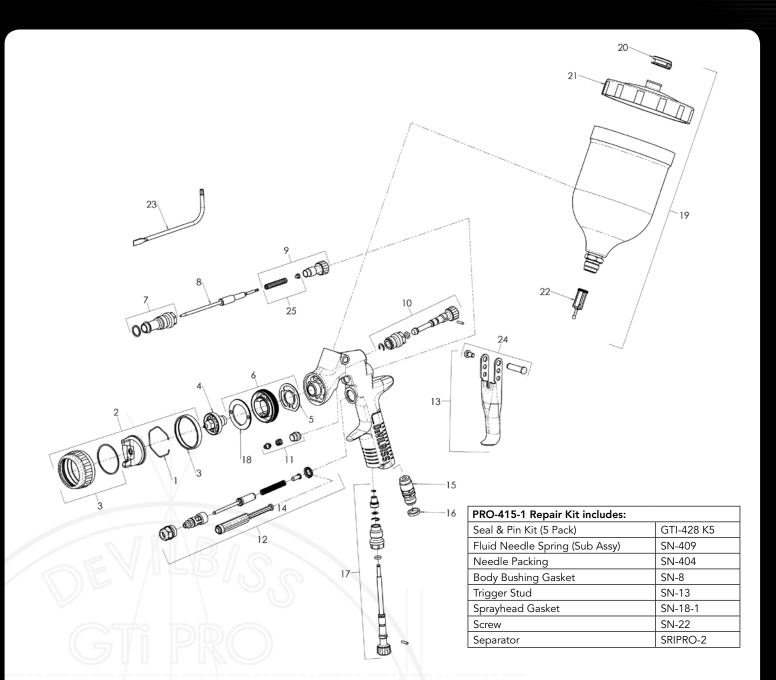


HAF-507-K12



PRO-415-1

** = Fluid tip size



Ref No	Description	Part Number
1	Air Cap Retaining Clip	JGA-156-K5
2	C1 Aircap & Ring	PROC-120-C1-K
	C2 Aircap & Ring	PROC-120-C2-K
3	Air Cap Retaining Ring & Seals	PRO-405-K
4	Fluid Tip	PROC-220-**-K
5	Spray Head Seal (kit of 2)	SN-18-1-K2
6	Spray Head & Seal Kit	SN-17-1-K
7	Body Bushing & Seal	SN-6-K
8	Fluid Needle	GFGPRO-320-K
9	Fluid Adjusting Knob, Spring & Pad Kit	PRO-3-K
10	Spreader Valve Assembly	PRO-402-K
11	Packing, Spring & Packing Nut Kit	SN-404-K
12	Air Valve Replacement Kit	SN-402-K

Ref No	Description	Part Number
13	Trigger, Stud & Screw Kit	SN-21-K
14	Air valve seal & service tool	SN-34-K5
15	Air Inlet	SN-40-K
16	Colour ID Ring Kit (4 Colours)	SN-26-K4
17	Airflow Valve	PRO-411-K
18	Baffle plate	SN-41-K
19	Gravity Cup Kit	GFC-501
20	Drip Check Lid (kit of 5)	GFC-2-K5
21	Gravity Cup Lid	GFC-402
22	Filter	KGP-5-K5
23	Torx Key	SPN-8-K2
24	Trigger Stud & Torx Screw (kit of 5)	SN-405-K5
25	Needle spring and pad kit	SN-4-K3



FLG-5 GENERAL PURPOSE SPRAY GUN

- General purpose compliant spray gun for a wide range of refinish paints and coatings.
- Operates with unique and efficient DeVilbiss High Efficiency Atomisation Technology.
- Ergonomically shaped gun handle for positive grip and comfort.
- Smooth action trigger with exceptionally light pull for fatigue free operation.
- Ultra lightweight but strong, cast aluminium gun body.
- Full controls of pattern shape, fluid flow rate and air inlet pressure.
- Precision engineered brass air cap and stainless steel fluid tips.
- Choice of gravity or suction models with large capacity cups.
- NOT SUITABLE FOR USE WITH WATERBORNE MATERIALS.

Part Number Explanation

G5 FLG

Gravity/Air Cap

Specification

Air inlet Pressure	2.0 bar (29 psi) – Suction & Gravity
Air Consumption	277 l/min (9.8 cfm)
Air Inlet Thread	1/4" Universal
Cup Capacity	Gravity 560 mls, Suction 1140 mls
Weight (gun & cup)	Gravity 642 gms, Suction 934 gms
Air Cap	Plated brass
Retaining Ring	Plated brass
Fluid Tip	Stainless Steel
Fluid Needle	Stainless Steel



FLG-5 Air Cap

FLG-5 Spray Gun Kit

Part No	Description
FLG-G5-14	Gravity Gun & Cup Kit – No 5 Air Cap & 1.4 mm Fluid Tip
FLG-G5-18	Gravity Gun & Cup Kit – No 5 Air Cap & 1.8 mm Fluid Tip
FLG-S5-18	Suction Gun & Cup Kit – No 5 Air Cap & 1.8 mm Fluid Tip



4900-5-1-K3

ares and Accessories

Part No	Description	
FLG-0001-5	No 5 High Efficiency Air Cap (Fits Gravity & Suction)	
SGK-0023	Air Cap Retaining Ring	
SGK-0012-14	1.4 mm fluid tip for gravity gun	
SGK-0012-20	2.0 mm fluid tip for gravity gun	
SGK-0014-18	1.8 mm fluid tip for suction and gravity guns	
SGK-0430-18	Fluid Needle (for 1.8 mm tip – Suction Gun)	
SGK-0420	Fluid Needle (for 2.0 mm tip – Gravity Gun)	
SGK-0418	Fluid Needle (for 1.8 mm tip – Gravity Gun)	
SGK-0414	Fluid Needle (for 1.4mm - Gravity Gun)	
SGK-0043-K10	Fluid Tip seal (pack of 10)	
K-5030	Baffle Replacement Kit	
K-5040	Repair kit – seals and springs – includes service tool	
KGP-5-K5	Pack of gravity cup filters for GFC cup	
MPV-60-K3	Male, quick detach, universal swivel – fits to gun air inlet	
4900-5-1-K3	Pack of three cleaning brushes	
KK-4584	Spray gun cleaning tool kit – purpose made brushes & tools	
SGK-0537	Needle Packing	



HAV-501-B



KK-4584



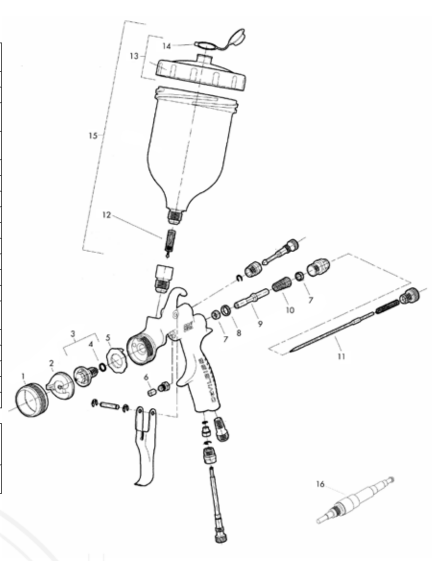
KGP-5-K5

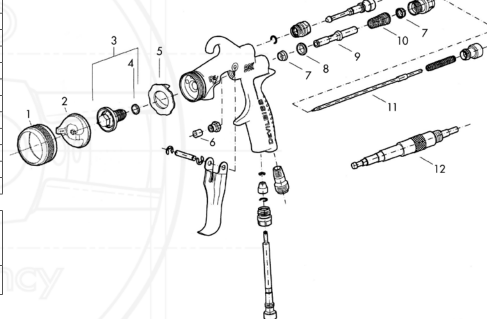
Ref No	Description - Gravity Gun	Part Number
1	Retaining ring	SGK-0023
2	Air cap	FLG-0001-5
3	Fluid tip 1.4mm, Fluid tip 1.8mm	SGK-0012-14 SGK-0014-18
	Fluid tip 2.0mm (available separately)	SGK-0012-20
4	Gasket	SGK-0043-K10* •
5	Baffle	* •
6	Packing	SGK-0537*
7	U-cup seal	*
8	Air-valve seat	*
9	Air-valve stem	*
10	Air-valve spring	*
11	Fluid needle 1.4mm	SGK-0414
	Fluid needle 1.8mm	SGK-0418
	Fluid needle 2.0mm (available separately)	SGK-0420
12	Filter	KGP-5-K5
13	Lid assembly	GFC-402
14	Drip free vent lid kit of 5	GFC-2-K5
15	Cup assembly	GFC-501
16	Assembly tool	*

*	Seal, baffle and gasket replacement kit, items 4, 5, 6, 7, 8, 9, 10, and 16	K-5040
•	Baffle replacement kit, items 4 and 5.	K-5030

Ref No	Description - Suction Gun	Part Number	
1	Retaining ring	SGK-0023	
2	Air cap	FLG-0001-5	
3	Fluid tip 1.8mm	SGK-0014-18	
4	Gasket	SGK-0043-K10*	
5	Baffle	* •	
6	Packing	SGK-0537*	
7	U-cup seal	*	
8	Air-valve seat	*	
9	Air-valve stem	*	
10	Air-valve spring	*	
11	Fluid needle 1.8mm	SGK-0430-18	
12	Assembly tool	*	

*	Seal, baffle and	K-5040	
	gasket replacement kit, items 4, 5, 6, 7, 8, 9, and 10		
	Baffle replacement kit, items 4 and 5	K-5030	







[∍] Deviloiss

GRAVITY FEED AIRBRUSH PERFORMANCE & VERSATILITY FOR AUTOMOTIVE ARTISTS

- Sprays most automotive paints and lacquers.
- Hairline detail to high paint-flow shading and gradual fades.
- Lightweight, well balanced with smooth double action trigger.
- Crown cap standard for fine lines and needle protection.
- Copper, nickel and chrome plated body.
- Pre-set handle for precise control of paint flow.
- Removable 9 mls (1/3rd oz) gravity cup.
- Solvent proof fluid passages, PTFE needle packing.
- Precision made and hand tested in the U.S.A.



Part Number

DGR - 501G - 35

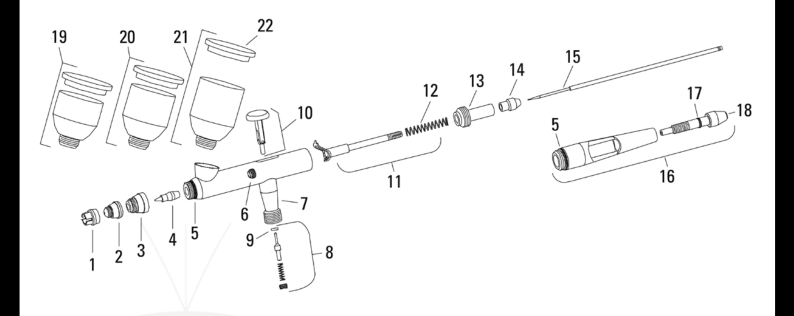


Specification

Operating Pressure	1.3 – 3.5 bar (20 -50 psi)
Max inlet pressure	12 bar (175 psi)
Fluid tip	0.35mm
Cup Capacity	9 mls (1/3 fl/oz)
Airbrush plating	Nickel, copper, chrome
Needle Packing	PTFE (solvent proof)
Hose: Inside diameter	3.2 mm (1/8")
Air Hose connection	1/4" NPS (M)
Universal fluid threaded connector	3/8"

DAGR Airbrush Kit and Accessories

Part No	Description	
DGR-501G-35	DAGR Gravity Airbrush - 0.65mm – 9 CC Cup/lid (1/3 fl/oz)	
DGR-123	3m (10') Braided Nylon Air Hose with loose nut 1/4" swivel connections.	
DGR-121K	Repair Kit - 'O' Rings, needle spring and washers	
DGR-124	3m (10') Braided Air Hose with QD	
DGR-127	Quick Disconnect Kit	



Ref. No.	Description	Part No.
1	Crown cap	DGR-101
2	Air cap (for .35mm Tip)	DGR-103-35
3	Head cap	DGR-104
4	Tip (.35mm)	DGR-105-35
* 5	O-ring (head cap & handle)	-
6	Packing and nut assembly (PTFE)	DGR-106K
7	Air valve casing	DGR-107
8	Air valve kit	DGR-108K
* 9	Air valve washer	1 -00
10	Trigger assembly	DGR-109
11	Needle guide, rocker, & spring	DGR-110K
* 12	Needle spring	/ -

Ref. No.	Description	Part No.
13	Spring guide	DGR-111
14	Needle locknut	DGR-112
15	Needle (for .35mm tip)	DGR-113-35
16	Cutaway handle w/pre-set	DGR-114
* 17	O-ring (pre-set needle knob)	-
18	Pre-set needle knob	DGR-116
19	1/4 oz. (7 cc) cup and lid	DGR-117
20	1/3 oz. (9 cc) cup and lid (standard)	DGR-118
21	1/2 oz. (14 cc) cup and lid	DGR-119
22	Cup lid	DGR-120
Repair	Kit	
	DAGR repair kit - includes item numbers 5, 9, 12 & 17	DGR-121K



HIGH PERFORMANCE SUCTION & PRESSURE FEED SPRAY GUNS

- Totally redesigned GTi Pro gun for suction or pressure feed duty.
- NEW colour for 2016 with special "QuickClean" coating.
- Ergonomic gun body with improved fit, feel, comfort and controls.
- Suitable for use with a suction cup or pumps, tanks or remote feed cups.
- Four advanced air cap choices to suit solids, metallics, bases and clears.
- A range of pressure & suction tip sizes for varying viscosities and control preferences.
- Balanced air valve design for ultra smooth triggering and control.
- Renowned DeVilbiss atomisation quality and even paint distribution.
- Faster, easier maintenance from user-friendly fittings and adjustments.
- Rugged drop forged body with anodised finish for protection.

Part Number Explanation

PROGTI - STE10 - 16BK PROGTI - PTE40 - 10BK

Mode

Air Cap

Fluid Tip



TE10 High Efficiency Air Cap



TE20 High Efficiency Air Cap



TE30 High Efficiency Air Cap (Pressure only)



TE40 High Efficiency Air Cap (Pressure only)

Specification

Air Inlet Pressure	2.0 bar (29 psi)
Air Consumption	TE10: 270 l/min (9.5 cfm)
	TE20: 360 l/min (12.7 cfm)
	TE30: 365 l/min (12.9 cfm)
	TE40: 350 l/min (12.4 cfm)
Air inlet thread	Universal 1/4" BSP/NPS
Fluid inlet thread	Universal 3/8" BSP/NPS

Max static air inlet pressure	P1 = 12 bar (175 psi)
Max static fluid inlet pressure	P2 = 14 bar (203 psi)
Air Cap	Plated Brass
Air Cap Retaining Ring	Clear Anodised Aluminium
Fluid Tip & Needle	Stainless Steel
Suction gun & cup weight	1011 gms
Pressure gun weight	564 gms

GTi Pro Suction / Pressure Spray Gun Kits

When ordering please specify the air cap and tip size required.

Part No Examples	Description
PROGTI-STE10-16BK	Suction Feed Gun with TE10 air cap and No. 16 fluid tip
PROGTI-PTE40-10BK	Pressure Feed Gun with TE40 air cap and No. 10 fluid tip

GTI Pro kits include: suction cup with filter (suction kits only), cleaning brush, torx key, set of 4 identification rings and combination spanner

Accessories

Part No	Description	
PRO-102-TE10-K	TE10 High Efficiency Air Cap and retaining ring	
PRO-102-TE20-K	TE20 High Efficiency Air Cap and retaining ring	
PRO-102-TE30-K	TE30 High Efficiency Air Cap and retaining ring	
PRO-102-TE40-K	TE40 High Efficiency Air Cap and retaining ring	
PRO-200-**-K	Suction/Pressure Fluid Tip - Size Numbers 16, 18 & 20	
PRO-315-K	Suction/Pressure Fluid Needle for 16, 18 & 20 Tip sizes	
PRO-205-**-K	Pressure Fluid Tip - Size Numbers 085, 10, 12 & 14	
PRO-305-085-10-K	Pressure Fluid Needle for 085 & 10 Tip sizes	
PRO-305-12-14-K	Pressure Fluid Needle for 12 & 14 Tip sizes	
PRO-415-1	Spray Gun Service/Repair Kit	
SPN-8-K2	Torx & flat blade Screwdriver - Trigger & Needle Packing	
MPV-60-K3	Male Quick Detach Uni Swivel - fits to gun air inlet	
HAF-507-K12	Lightweight in-line air filter.	
4900-5-1-K3	Pack of three cleaning brushes	
VSA-512	Strainer Assembly	



MPV-60-K3



KR-484-K10

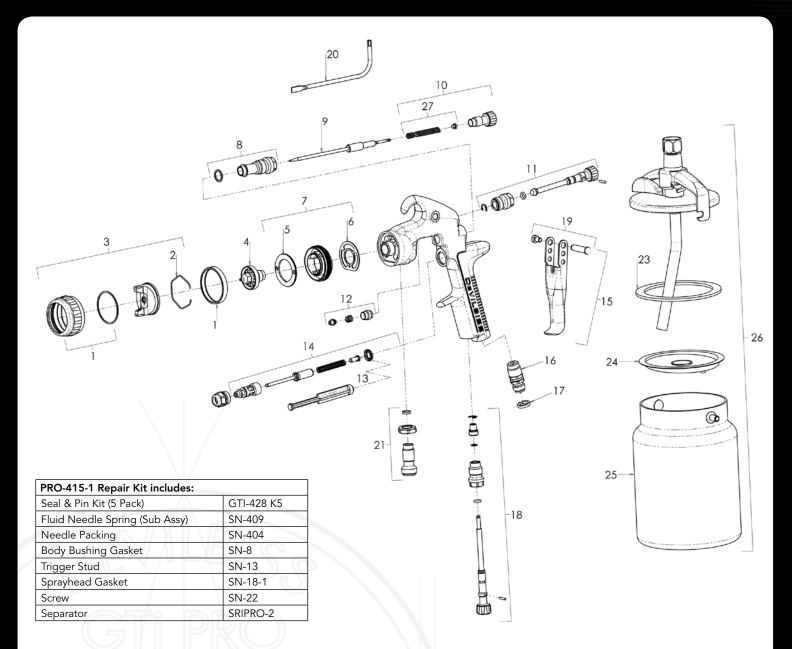


PRO-415-1



HAF-507-K12

** = Fluid tip size



Ref. No.	Description	Part No.
1	Air Cap Retaining Ring	PRO-420-K
2	Air Cap Retaining Clip	JGA-156-K5
3	Aircap & Ring	See page 20
4	Fluid Tip	See page 20
5 Baffle Plate SN-4		SN-41-K
6	Spray Head Seal (kit of 2)	SN-18-1-K2
7 Spray Head & Seal Kit Sl		SN-69-K
8	Body Bushing & Seal SN-6-	
9	9 Fluid Needle See p	
10	Fluid Adjusting Knob, Spring & Pad Kit	PRO-5-K
11	Spreader Valve Assembly	PRO-408-K
12	Packing, Spring & Packing Nut Kit	SN-404-K
13	Air Valve Seal	SN-34-K5
14	Air Valve Assembly	SN-402-K

Ref. No.	Description	Part No.
15	Trigger, Stud & Screw Kit	SN-21-K
16	Air Inlet	SN-9-K
17	Colour ID Ring Kit (4 Colours)	SN-26-K4
18	Airflow Valve	PRO-407-K
19	Stud and Screw kit	SN-405-K5
20	Torx Key	SPN-8-K2
21	Fluid Inlet Connector Kit	PRO-12-K
22	Cup Lid Assembly	KR-4001-B
23	Lid Gaskets - kit of 3	KR-11-K3
24	Drip Free Diaphragms - Kit of 5	KR-115-K5
25	Cup Only	KR-466-K
26	Complete Cup Assembly	KR-566-1-B
27	Needle spring and pad kit	SN-4-K3





- NEW colour for 2016 with special "QuickClean" coating.
- The lightweight gun, redesigned for suction or pressure feed duty.
- Ergonomic gun body design with even better fit and balance for comfort and control.
- A range of pressure & suction tip sizes for varying viscosities and control preferences.
- Four advanced air cap choices to suit all materials and coatings.
- Utilises coaxial air valve design for ultra-smooth triggering and control.
- Renowned DeVilbiss atomisation quality and even paint distribution.
- Faster, easier maintenance from user-friendly fittings and adjustments.

Part Number Explanation

PROLT - PTE10 - 10BK PROLT - STE40 - 16BK



TE10 High Efficiency Air Cap



TE20 High Efficiency Air Cap



TE30 High Efficiency Air Cap (Pressure only)

Fluid Needle



TE40 High Efficiency Air Cap

Stainless Steel



(Fressure Offiy)	(Fressure Only)
Suction Cup Capacity	1 litre
Weight (gun only)	490 gms
Weight (gun & suction cup)	925 gms
Air Cap	Plated Brass
Air Cap Retaining Ring	Clear Anodised Aluminium
Fluid Tip	Stainless Steel

Specification

TE10: 270 l/min (9.5 cfm) TE20: 360 l/min (12.7 cfm)
TE30: 365 l/min (12.9 cfm) TE40: 350 l/min (12.4 cfm)
Universal 1/4" BSP/NPS
Universal 3/8" BSP/NPS
P1 = 12 bar (175 psi)
P2 = 15 bar (215 psi)

GTi Pro LITE Spray Gun Kits

When ordering please specify the air cap of your choice and the tip size of your choice.

Part No Examples	Description
PROLT-STE10-16BK	Suction gun & cup kit with TE10 High Efficiency air cap & #16 fluid tip
PROLT-PTE40-10BK	Pressure gun kit with TE40 High Efficiency air cap & #10 fluid tip

GTI Pro LITE kits include: suction cup with filter (suction kits only), cleaning brush, torx key, set of 4 identification rings and combination spanner



MPV-60-K3

Accessories

Part No	Description
PRO-102-TE10-K	TE10 High Efficiency Air Cap and retaining ring
PRO-102-TE20-K	TE20 High Efficiency Air Cap and retaining ring
PRO-102-TE30-K	TE30 High Efficiency Air Cap and retaining ring
PRO-102-TE40-K	TE40 High Efficiency Air Cap and retaining ring
PRO-200-**-K	Fluid Tip – Suction feed - Size Numbers 16, 18 & 20
PRO-205-**-K	Fluid Tip – Pressure feed – Size Numbers (085, 10, 12 & 14)
PRO-325-K	Suction Fluid Needle for 16, 18 & 20
PRO-320-085-10-K	Pressure Fluid Needle for 085 & 10 tip sizes
PRO-320-12-14-K	Pressure Fluid Needle for 12 & 14 tip sizes
PRO-470	Spray Gun Service/Repair Kit
SN-406	Gun wrench, Torx & flat back screwdriver, cleaning brush and colour ID rings
MPV-60-K3	Pack of three male quick detach uni swivel - fits to gun air inlet
HAF-507-K12	Lightweight in-line air filter (pack of 12)
4900-5-1-K3	Pack of three cleaning brushes
VSA-512 Strainer Assembly	



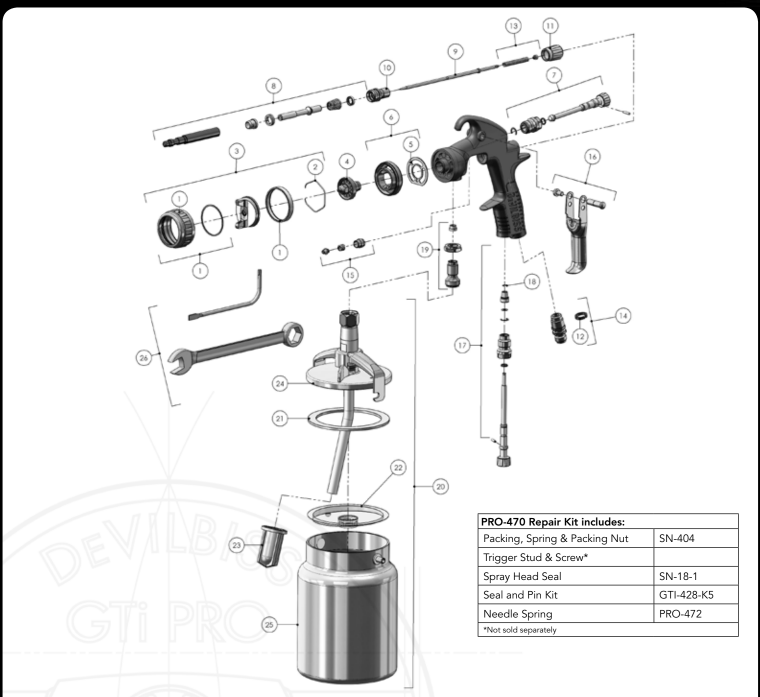
HAF-507-K12



PRO-470

Air Cap ** = Fluid tip size

NEW FOR 2016



Ref No	Description	Part Number
1	Air Cap Retaining Ring & Seal	PRO-420-K
2	Air Cap Retaining Clip	JGA-156-K5
3	High Efficiency Aircap & Ring	See Page 22
4	Fluid Tip Kit	See Page 22
5	Spray Head Seal	SN-18-1-K2
6	Spray Head Kit	SN-69-K
7	Spreader Valve Assembly	PRO-408-K
8	Air Valve Kit	PRO-471
9	Fluid Needle	See Page 22
10	Housing	SN-66-K
11	Fluid Adjusting Knob	SN-67-C-K
12	Colour ID Ring Kit (4 Colours)	SN-26-K4
13	Needle spring kit	PRO-472-K3

Ref No	Description	Part Number	
14	Air Inlet Kit	SN-9-K	
15	Packing, spring and packing nut kit	SN-404-K	
16	Trigger, stud & Screw Kit	SP-617-CR-K	
17	Airflow valve	PRO-407-K	
18	Circlip - kit of 5	25746-007-K5	
19	Fluid inlet kit	ADV-7-K	
Suct	Suction Cup Models only		
20	Suction cup kit KR-566-1-1B		
21	Cup lid gasket - kit of 3	KR-11-K3	
22	Drip check Diaphragm (kit of 5)	KR-115-K5	
23	Filter - kit of 10	KR-484-K10	
24	Lid assembly	KR-4001-B	
25	Cup	KR-466-K	



PROFESSIONAL CONVENTIONAL SUCTION & PRESSURE FEED SPRAY GUN

- Totally redesigned JGA gun for professional use.
- Renowned DeVilbiss atomisation quality and even paint distribution.
- Balanced air valve design for ultra smooth triggering and control.
- Rugged drop forged body with anodised finish for protection.
- A choice of three advanced technology air caps to suit solids and metallics.
- Three fluid tip sizes for varying viscosities and control preferences.
- Ergonomic gun body with improved fit, feel, comfort and control.
- Faster, easier maintenance from user-friendly fittings and adjustments.

Part Number Explanation

JGASPRO (or JGAPPRO) - C1 - XX

Mode

No C1 Air Cap



No C2 Air Cap



No C3 Air Cap (Pressure only)

Specification

Air Inlet Pressure	C1: 2.5 - 3.0 bar (30 - 45 psi)
	C2: 2.5 - 4.0 bar (30 - 58 psi)
	C3: 2.5 - 4.0 bar (30 - 58 psi)
Air Consumption	C1: 300 l/min (10.6 cfm) @ 3.0 bar
	C2: 305 l/min (12.8 cfm) @ 3.0 bar
	C3: 410 l/min (14.5 cfm) @ 3.0 bar
Air Inlet Thread	1/4" Universal

Fluid Inlet Thread	3/8" Universal
Cup Capacity	1000 mls
Weight (gun & cup, S)	1070 gms
Weight (gun, P)	650 gms
Air Cap & Ring	Plated Brass
Fluid Tip	Stainless Steel
Fluid Needle	Stainless Steel

JGA-Pro Spray Gun Kits

When ordering please specify the air cap (C1, C2 or C3) and the tip size of choice (12, 14, 16, 18 or 085).

Part No Examples	Description
JGASPRO-C1-16	Suction Feed Gun with C1 air cap and No. 16 fluid tip
JGAPPRO-C3-085	Pressure Feed Gun with C3 air cap and No. 085 fluid tip

JGA Pro kits include: suction cup with filter (suction kits only), cleaning brush, torx key, set of 4 identification rings and combination spanner

Accessories

10000001100	
Part No	Description
PROC-120-C1-K	C1 Air Cap and retaining ring
PROC-120-C2-K	C2 Air Cap and retaining ring
PROC-120-C3-K	C3 Air Cap and retaining ring
PROC-220-**-K	Suction Fluid Tip - Size Numbers 16 or 18
JGAPRO-330-K	Suction Fluid Needle for 14, 16 or 18 Fluid Tips
PROC-230-**-K	Pressure Fluid Tip - Size Numbers 085, 10, 12 or 14
PRO-305-085-10-K	Pressure Fluid Needle to match 085 & 10 Tip sizes
PRO-305-12-14-K	Pressure Fluid Needle to match 12 & 14 Tip sizes
PRO-415-1	Spray Gun Service/Repair Kit
SPN-8-K2	Torx & flat blade Screwdriver for - Trigger & Needle Packing
SN-406	Gun wrench, Torx & flat back screwdriver, cleaning brush and colour ID rings
MPV-60-K3	Male Quick Detach Uni Swivel - fits to gun air inlet
HAF-507-K12	Lightweight in-line air filter.
4900-5-1-K3	Pack of three cleaning brushes
KR-484-K10	Pack of 10 suction cup paint strainers
VSA-512	Strainer Assembly



MPV-60-K3

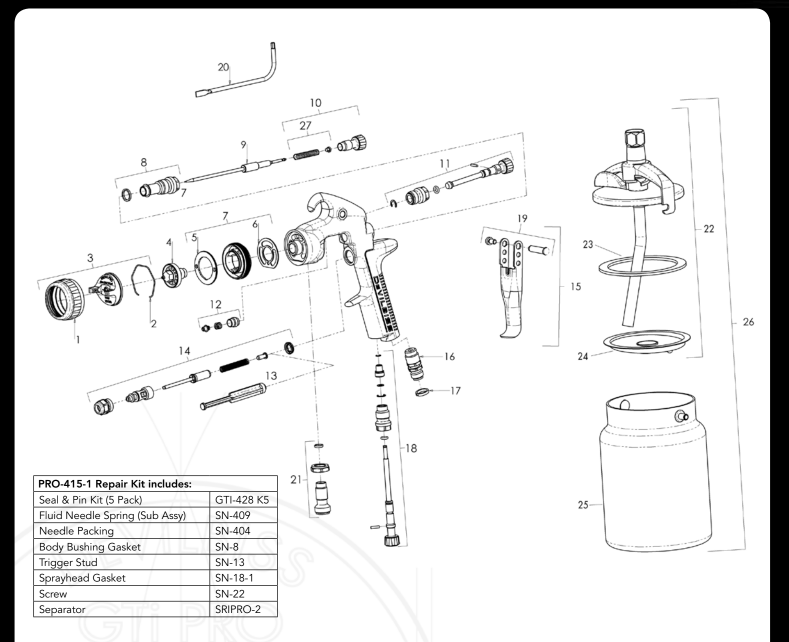


KR-484-K10



PRO-415-1

^{** =} Fluid tip size



Ref. No.	Description	Part No.
1	Air Cap Retaining Ring	PRO-405-K
2	Air Cap Retaining Clip	JGA-156-K5
3	Aircap & Ring	See page 24
4	Fluid Tip	See page 24
5	Baffle Plate SN-41-K	
6	Spray Head Seal (kit of 2)	SN-18-1-K2
7	Spray Head & Seal Kit	SN-17-1-K
8	Body Bushing & Seal SN-6-K	
9	Fluid Needle	See page 24
10	Fluid Adjusting Knob, Spring & Pad Kit	PRO-3-K
11	Spreader Valve Assembly PRO-404-K	
12	Packing, Spring & Packing Nut Kit	SN-404-K
13	Air Valve Seal	SN-34-K5
14	Air Valve Assembly	SN-402-K

Ref. No.	Description	Part No.
15	Trigger, Stud & Screw Kit	SN-21-K
16	Air Inlet	SN-40-K
17	Colour ID Ring Kit (4 Colours)	SN-26-K4
18	Airflow Valve	PRO-411-K
19	Stud and Screw kit	SN-405-K5
20	Torx Key	SPN-8-K2
21	Fluid Inlet Connector Kit	PRO-12-K
22	Cup Lid Assembly	KR-4001-B
23	Lid Gaskets - kit of 3	KR-11-K3
24	Drip Free Diaphragms - Kit of 5	KR-115-K5
25	Cup Only	KR-466-K
26	Complete Cup Assembly	KR-566-1-B
27	Needle spring and pad kit	SN-4-K3



SLG-620 GENERAL PURPOSE BUDGET SPRAY GUN

- General purpose gravity feed compliant spray gun.
- Lightweight and strong aluminium construction.
- Smooth fluid flow and pattern shape controls.
- Ergonomically shaped handle for positive grip.
- Precision engineered brass air cap provides excellent atomisation of most popular compliant automotive refinish materials.
- Fitted with a tough Acetal 550ml cup.

The kit includes: a removable paint filter, a cleaning brush and universal spanner for easy cleaning and maintenance.

Specification

Air Inlet Pressure	2.0 Bar
Air Consumption	250 l/min (8.8 cfm)
Air Inlet Thread	1/4" Universal
Cup Capacity	550ml
Weight (gun & cup)	Gun 480g / Cup 160g
Air Cap	Brass - Nickel Plated
Retaining Ring	Anodised Aluminium
Fluid Tip	Stainless Steel
Fluid Needle	Stainless Steel

Part No	Description
SLG-620-13	Gravity Gun with 1.3mm fluid tip
SLG-620-18	Gravity Gun with 1.8mm fluid tip
SLG-450	Gravity Cup and Lid













- Faster, cleaner and more efficient than conventional gun wash machines.
- Can be used for waterborne and solvent applications.
- Significantly reduces solvent use and wastage dramatically reducing gun cleaning costs.
- Fresh solvent is used every time ensuring no contamination and rapid colour changes.
- The compact unit can be wall mounted to maximise floor space in the mix room.
- 500ml colour coded waterborne and solvent aerosols are easily clipped in and out of the machine.
- One 500ml can will clean up to 32 spray guns.

Part Number: DEV-FHAZ1006

Specification

Dimensions	H: 900 mm W: 245 mm D: 275 mm
Weight	9 kg
Max Air Pressure	8 bar (116 psi)
Min Air Pressure	6 bar (86 psi)
ATEX Safety Approval	CE Ex II 3G c IIA T6

Pro Clean Gun Wash Machine

Part No	Description
DEV-FHAZ1006	Complete Pro Clean unit
DEV-FHFZ1004	Pro Clean Waterborne Aerosol (Pack of 12)
DEV-FHFZ1013	Pro Clean Solvent Aerosol (Pack of 12)







SAVE TIME:	Less than a minute for a completely clean spray gun
SAVE COST:	One 500ml can of cleaner will clean up to 32 spray guns
SAVE SPACE:	Can be wall mounted to keep the floor space clear
SAVE WASTE:	Highly efficient, less than 16 ml of cleaning solution to clean a gun



STAINLESS STEEL MASKING STENCIL TO PREVENT **RUB-THROUGH WHEN SANDING OR SHAVING** MINOR SURFACE IMPERFECTIONS

Ideal for:

- Paint and lacquer runs.
- Imperfections.
- Minimising area when sanding paint-filled chips or scratches.

Advantages:

- Stainless steel 304 provides hardness for re-use.
- Chemically etched shapes eliminates burred edges.
- Choice of four stencil shapes.







•	\/
Dimensions	H: 100 mm D: 90 mm W: 1 mm
Weight	13g each

Shim Mask

Part No	Description
SHIM-3	Pack of three stainless steel shim
	masks









" DEVILLISS

DMG AIR DRYER GUNS AND SYSTEMS

- A versatile system to speed up the drying process.
- DMG guns multiply their intake by a factor of 7 to give generous air volumes.
- A fully adjustable aerodry stand provides full dryer flexibility.
- Solvent resistant for cleaning in gun wash machines.
- DMG guns feature intake debris filters and shut-off valves.

Specification

Air consumption per gun at 3.4 bar (50psi)	325 l/min (11.5cfm)
Recommended working pressure range	2-4 bar (30 – 60 psi)
Noise level at 3.4 bar (50psi)	83 dba

DMG Air Dryer Systems

Part No	Description
DMG-501-K	Single Air Dryer gun – boxed
DMG-620	Two gun stand system with hose

Accessories

Part No	Description
DMG-5-K3	Pack of 3 dryer inlet filters
DMG-520-K	Air dryer stand and hose
H-6086-B	10m Air hose with female quick detach and swivel/loose nut fittings
MPV-424	Female, self sealing, QD air line fitting
MPV-5	Male stem, QD air line fitting with 1/4" BSP (F)

Ref No	Description	Part Number
1	Single Air Dryer Gun	DMG-501-K
2	Female QD	MPV-424
3	Filter pack of 3	DMG-5-K3







DGi Prog

- Perfectly positioned for easy checking.
- Accurate digital "bar" read-out of working pressure.
- Optimise your gun performance as you work.
- Accurate readings to within 0.05 bar (0.7 psi).
- Fully ATEX Approved totally gun washer safe.
- Air flow "cheater" valve adjusts the gauge.
- Fitted in minutes replaces standard spreader valve.

Specification		
Air Connections (M & F)	1/4" Universal (BSP/NPS)	
Accuracy	+ or – 1%	
Resolution steps	0.05 bar (0.7 psi)	
Max static inlet pressure	12 bar (175 psi)	
Housing	Die cast aluminium, nickel/chrome plated.	
Readout window	Toughened glass	
ATEX safety approval	CE Ex 11 1G EEx ia IIC T4	

Part numbers		
DGIPRO-503-BAR-K	DGi PRO pod gauge - Retrofit to GTI Pro guns only	
DGIPRO-504-BAR-K	DGi PRO pod gauge - Retrofit to GTI Pro LITE guns only	

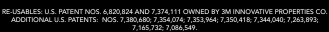
Spare parts	
SN-52-K5	DGI Pro adjusting valve seals
MPV-60-K3	Male quick detach swivel
SN-57-K5	Air inlet aperture inserts



DGIPRO-503-BAR-K (For GTi Pro)



DGIPRO-504-BAR-K (For New GTi Pro & GTi Pro LITE)





DEKUPS DISPOSABLE PAINT CUPS SYSTEMS

- Stable and positive cup to gun location.
- Consistent paint flow, reduced risk of spray performance changes.
- Practical 710cc size gives ideal weight to quantity ratio.
- Choice of disc filters for waterborne basecoats or washable stick filters for clears and primers.
- Supplied in convenient wall mounting dispenser packs.
- Lightweight gun adaptor with spiral lock mechanism.
- No threads on outer cup lids to get contaminated and stubborn.
- Storage plugs for liners supplied in the kit.
- Funnels for liner top ups and gun flushing bottles available.

Part No	Description
DPC-601	DeKups disposable cup system kit – 32 disposable liners, 32 disposable lids
DPC-606	Reusable lid and sleeve kit
DPC-602	9oz. disposable lids & liners
DPC-607	9oz. re-usable lid & sleeve kit



DPC-607



Part No	Description
DPC-10	Adaptor for SATA NR 2/3000, RP, KLC, MCB & Jet 90 series & Sata 96719
DPC-11	Adaptor for SATA NR95, Iwata LPH-400 & W400LV
DPC-13	Adaptor for Sagola (DeKup)
DPC-23	Adaptor 9oz – for SRI PRO
DPC-502	Adaptor for SATA Minijet QCC
DPC-78	Adaptor For Iwata Supernova
DPC-80	Adaptor for DeVilbiss Pro LITE, GTi, PRI, GFG, Binks M1G, Sharpe Cobalt, Platinum & Titanium
DPC-501	Adaptor for SATA QC

Part No	Description
DPC-42-K24	Disc Filet Kit – 125 micron filter screen
DPC-27-K10	Stick Filter – 200 micron filter screen
DPC-65-K24	9.oz 125 micron Disc Filter (24 Pack)
DPC-6-K10	Plug Kit (Pack Of 10)
DPC-22-K3	Disposable funnel
DPC-8-K2	Cleaning Bottle
DPC-60-K10	9oz. Measuring Guide (10 Pack)
DPC-62-K10	Measuring guide 2:1 & 3:1
DPC-63-K10	Measuring guide 4:1 & 5:1

DIRT CONTROL FLOOR COAT

Benefits

- Reduces airborne particles in the spray booth by over 50% and traps them on the floor.
- Significantly reduces de-nibbing and polishing time caused by dirt in the paint job
- Significantly reduces dust and dirt in the booth.
- Perfect for portable/smart repair booths.

Easy To Use

- Fast and easy once-a-day application using a pump sprayer.
- Simply sweep up the dirt and overspray with a broom and apply Dirt Control Floor Coat.
- One 5 US gallon bucket should provide approximately 20 applications.

Innovative

- Floor Coat neutralises particles' electrical charge, allowing them to stick together.
- Traps particles on the floor, not on the vehicle.
- Water-based, low VOC.

Part Number	Description
DC-FC-5	Dirt Control Floor Coat (5 US gals)
DC-PS-1	DeVilbiss Floor Coat Pump Sprayer

OVERALLS

Benefits

- Built in hood with pull cords.
- Vented under arm and back.
- Front and rear pockets with Velcro fastening.
- Elasticated waistband and cuffs for improved fit and operator comfort.
- Front knee pockets with Velcro fasteners for insertion of kneeling pads.
- Full length zip front fastening.
- Anti Static.
- Lint Free.
- Lightweight and comfortable to wear.
- Reusable.
- Washable.

Part Number	Description
DC-OV-M	Medium overall
DC-OV-L	Large overall
DC-OV-XL	Extra large overall
DC-OV-XXL	Extra extra large overall

irt in the paint job.	DEVILBISS PINT CONTROL PLOOR COAT
to stick	

THE HIGH EFFICIENCY CONSUMABLES RANGE by DEVILBISS.

ANTI-STATIC WIPE

Single-use treated wipe to eliminate static between refinish coats.

Benefits

- Reduces dirt imperfections on plastic parts caused by static.
- Lint free.
- No VOCs.

Easy To Use

Simply wipe over the entire panel before spraying.

Innovative

Improved metallic orientation from reduction of static charges which can cause metallics to orientate incorrectly.

Directions For Use

- NOTE: For best results, the wipe must make contact with entire surface to be sprayed. USE DRY ONLY.
 - 1) Carefully wipe the entire surface to be sprayed with the DeVilbiss CLEAN™ Anti-Static Wiper.
 - 2) For best results, use even, firm, overlapping strokes as if you were spraying the surface.

Part Number	Description
DC-ASW-K12	Box of 12 individually packed Anti-Static Wipers

DEVILBISS ANTI-STA

BUMPER PREP PAD

Single-use pre-saturated scuff pad for new unprimed bumpers or plastic parts.



Benefits

- Reduces steps in bumper preparation processes, increasing efficiency.
- Provides comprehensive abrasion for better paint adhesion.
- Removes water-based and oil-based contaminants.

Easy To Use

- DeVilbiss CLEAN™ Bumper Prep Pad cleans, abrades and degreases in one easy step.
- Simply soak in water to activate the pad and start prepping your bumper.

Innovative

- The Bumper Prep Pad provides a more consistent scratch pattern and greatly improves paint adhesion.
- Additional preparation products may not be needed as the Bumper Prep Pad cleans, abrades, and degreases in one easy step.

Part Number	Description
DC-BPP-K12	Box of 12 individually packed Bumper Prep Pads



- Gun supply hose swivels both radially and laterally, ensuring better spray dynamics without the hose restricting the sprayers movement.
- Left or right sided waist belt fitment without having to change the air fitting configuration.
- The Pro Visor disperses breathing air gently around the lightweight visor at a positive pressure with no misting or discomfort, ensuring every sprayer can work at their best.
- The wrap around visor provides excellent and much wider peripheral vision than sprayers will be used to, while the removable peak can help reduce glare from spray booth lighting.



<u> </u>	
Protection:	APF = 40 / NPF = 200
Carbon Filter Life:	3 months
Supply Pressure:	4.0 bar (60 psi) minimum to 7.0 bar (100 psi) maximum
Air Flow Rate:	128 – 160 l/min (4.5 – 5.7 SCFM)
Noise level @ 160 l/min:	69.7 db
Approvals:	PPE directive 89/686/EEC. Conforms to EN 14594:2005 Class 3A
Zone Classifications:	Suitable for use in Zones 1 and 2 Hazardous Areas (gas groups IIA and IIB)

Provisor Devilbiss

Pro Visor Outfit

PROV-600 Complete air fed visor outfit with waistbelt	
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Accessories

Part No	Description
PROV-20-K	Belt & regulator
PROV-21-K	Peak
PROV-22-K10	Peel off visors pack of 10
PROV-22-K50	Peel off visors pack of 50
PROV-51-K	Belt and buckle assembly
PROV-25-K	Acetate visor face seal and air tube
PROV-26-K	Storage bag
PROV-27-K4	Filter element (pack of 4)
PROV-52-K2	Lint-free brow band kit
PROV-29-K	Visor head piece & breathing tube
PROV-30-K	Spacers & knobs (16 items - 1 set)
PROV-31-K	Filter cap & seal
PROV-32-K	Y-piece assembly
PROV-33-K	QD connector with reducer
PROV-406-K	Gun hose (1.2 m)
H-6085-QD	10 metre length air-hose complete with male and female QD's
H-6065-B	10 metre length air hose complete with re-usable fittings.
MPV-424	Female self-sealing, QD air line fitting
MPV-10	Male-stem, QD air line fitting with 1/4" BSP (M)
MPV-5	Male-stem, QD air line fitting with 1/4" BSP (F)
MPV-462	Female self-sealing QD fitting with 1/4" BSP (F)
MPV-463	Kit of 4 QD's fittings (2 male and 2 females)



MPV-463



PROV-21-K



PROV-27-K4

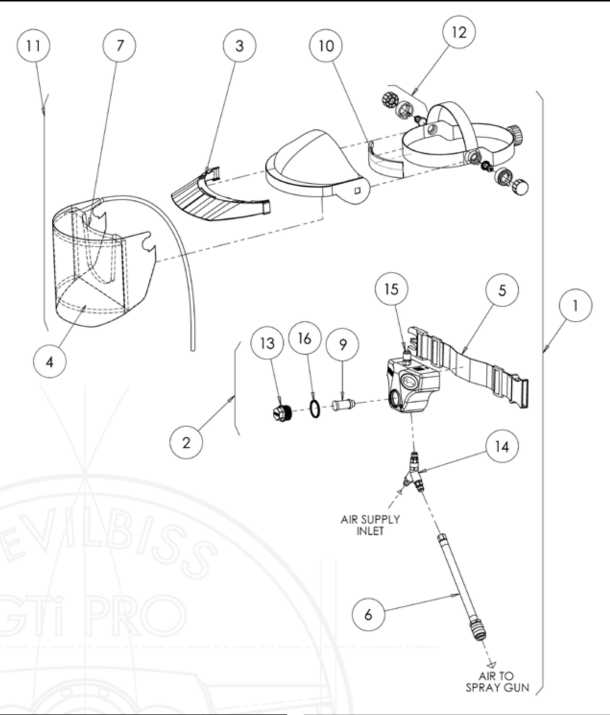


PROV-22-K10



MPV-60-K3

34



Ref No	Description	Part Number
1	Pro Visor complete unit	PROV-600
2	Belt & Regulator	PROV-20-K
3	Peak	PROV-21-K
4	Tear-off visors pack of 10	PROV-22-K10
	Tear-off visors pack of 50	PROV-22-K50
5	Belt and buckle assembly	PROV-51-K
6	1.2m Hose (To Spray Gun)	PROV-406-K
7	Rigid acetate visor face seal and air tube	PROV-25-K
8	Storage bag	PROV-26-K
9	Filter element (pack of 4)	PROV-27-K4

Ret No	-	Description	Part Number
10		Lint-free brow band kit	PROV-52-K2
11		Visor head piece & breathing air tube	PROV-29-K
12		Spacer, stud & knob (set of all sizes)	PROV-30-K
13		Filter cap & seal	PROV-31-K
14		Y-Piece Assembly	PROV-32-K
15		Connector	PROV-33-K
16		Filter Cap Seal	PROV-34-K4
Но	Hoses		
		10m Air hose - 5/16"ID male & female QD's	H-6085-QD
		10m Air hose - 5/16"ID	H-6065-B



COMPLETE AIR-FED HALF-MASK OUTFIT

- A single airline supplies breathing and spraying air.
- One piece high specification goggles are included.
- The facepiece incorporates dual exhalation valves and an air inlet diffuser.
- Waistbelt incorporates odour filter and pre-set mask air regulator.
- Outfit includes high quality gun hose (1.2m \times 8mm bore).

Specification

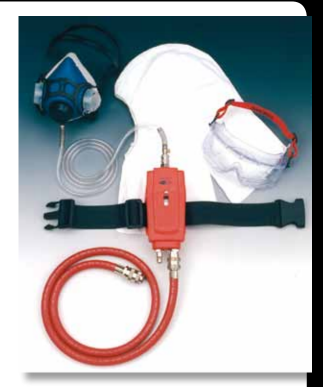
Protection	APF=20
Carbon Filter Life	1000 hours
Supply Pressure	3.8 bar (55 psi) - At hose supply connection max 7 bar (100 psi)

MPV-627 Outfit

Part No	Description
MPV-627	Complete air-fed half-mask outfit

Accessories

Part No	Description
MPV-506-2	Complete half-mask with cotton rimlet, hood & air tube
MPV-4006	One piece protective goggles for use with half mask
MPV-486	Half mask rubber facepiece only
MPV-489-K2	Half-mask exhalation valve
MPV-17-K10	Cotton mask-to-face rimlet-kit of 10
MPV-487	Rubber strap harness for half mask
MPV-488	Half-mask clear air tube assembly with mini QD fitting
H-6085-QD	10 metre length air hose complete with male and female QD's
H-6065-B	10 metre length air hose complete with re-usable fittings
MPV-518	Complete waistbelt with regulator, filter cartridges & QD's
MPV-22	Replaceable waistbelt filter cartridge
MPV-455	Waistbelt regulator (does not include belt or QD)
MPV- 519	Waistbelt filter housing
MPV-2-K5	Disposable elasticated protective hood – kit of 5
MPV-456	Rubber spray gun hose (4' long, 5/16" bore with QD fittings)
MPV-458	Stowage bag for masks or visors
MPV-424	Female, self-sealing, QD air line fitting
MPV-10	Male stem, QD air line fitting with 1/4" BSP (M)
MPV-5	Male stem, QD air line fitting with 1/4" BSP (F)
MPV-462	Female self sealing QD fitting with 1/4" BSP (F)
MPV-463	Kit of 4 QD's fittings (2 male and 2 female)
MPV-442	Female miniature QD fittings for waistbelt to mask / visor
MPV-20	Male miniature QD stem for waistbelt to mask / visor





MPV-4006



MPV-22



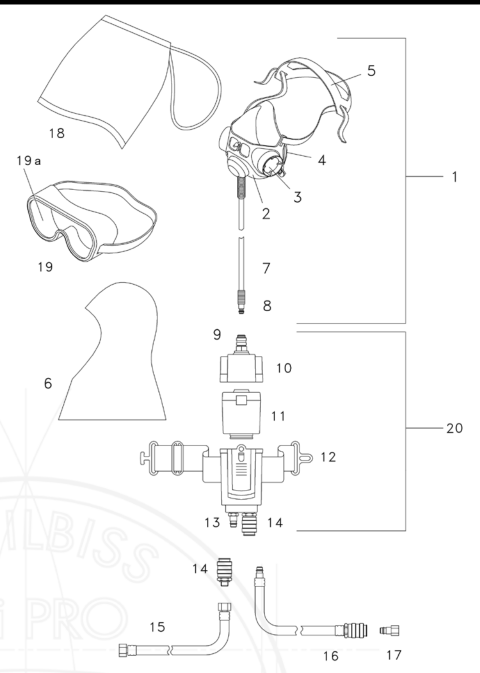
MPV-463



MPV-60-K3



H-6085-QD



Ref No	Description	Part No.	
1	Mask Assembly (ref nos 2-8)	MPV-506-2	
2	Facepiece	MPV-486	
3	Exhalation Valve (kit of 2)	MPV-489-K2	
4	Kit of 10 cotton rimlets	MPV-17-K10	
5	Harness	MPV-487	
6	Hoods (kit of 5)	MPV-2-K5	
7	Tube and mask diffuser assembly	MPV-488	
8	Quick detachable stem	MPV-20	
9	Quick detachable connector	MPV-442	
10	Regulator and housing	MPV-455	
11	Disposable filter	MPV-22	
12	Waistbelt & filter housing	MPV-519	

Ref No	Description	Part No.	
13	Quick detachable stem	MPV-10	
14	Quick detachable connector	MPV-424	
15	10m length M-F QD Fittings #	H-6085-QD	
	10m length 1/4" Re-usable Fittings #	H-6065-B	
16	Gun hose assembly	MPV-456	
17	Quick detachable stem	MPV-5	
18	Stowage bag	MPV-458	
19	Goggle	MPV-4006	
19a	Goggle protection strip (kit of 10)	MPV-59-K10	
20	Waistbelt assembly	MPV-518	
# Not part of outfit, order separately			



[□] DEVILBISS

"VALUAIR" HALF-MASK RESPIRATOR



- Lightweight, soft, pliable facepiece.
- Easy bayonet fitting filter cartridges.
- Comfortable elasticated / moulded headstrap cradle.
- Replaceable A2 specification cartridges supplied as standard.
- Pre filters to extend the service life of the main filter cartridges.

Specification - A2 Filters

A2 filters are for use against organic vapours with boiling points above 650°C.

The Valuair mask with A2 filter cartridges can therefore be used in areas of contamination up to 10 x the Occupational Exposure levels set by the Health and Safety Executive.

Suitable for use with cellulose paints, primers, lacquers and varnishes but not suitable for use with Isocyanates.

Assigned Protection Factor of 10.

Part No	Description
MPV-629	Valuair Cartridge Mask complete with A2 Filter cartridges and pre-filters
MPV-492	Pair of pre-filter covers plus ten filter pads
MPV-494-K2	Pack of two A2 specification filter cartridges
MPV-4006	One piece protective goggles for use with half masks

"FREEDOM" HALF-MASK RESPIRATOR



- Lightweight, dual filter, semi-disposable half mask respirator.
- Can be used up to a maximum of 28 days.
- Maintenance free and requires no spare parts.
- Low nose bridge helps to accommodate goggles for optimum vision.
- Headstrap has no buckles or fasteners and is comfortable and easy to use.

Specification - A2 Filters

A2 filters are for use against organic vapours with boiling points above 650°C .

The Freedom mask with A2 filter cartridges can therefore be used in areas of contamination up to 10 x the Occupational Exposure levels set by the Health and Safety Executive.

Suitable for use with cellulose paints, primers, lacquers and varnishes but not suitable for use with Isocyanates.

Assigned Protection Factor of 10.

Part No	Description
MPV-496	Freedom Cartridge Mask complete with A2 Filter cartridges
MPV-4006	One piece protective goggles for use with half masks







- Rolling diaphragm gives rapid response and sensitive air pressure control.
- Provides air filtered to 5 microns.
- Maximum airflow 3500 l/min (124 cfm).
- Two ball valve controlled outlets.
- Tamperproof, removable and lockable air pressure control knobs.

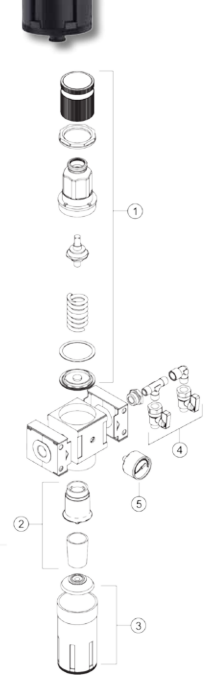
Specification

1/2" BSP (F)
3 Valved
N/A
1/ 4" BSP (M)
175mm (6.9")
280mm (11")
2500 gms (88oz)
3500 l/min (124cfm)
13 bar (189 psi)
0-8 bar (0-116psi)
0-11 bar (0-160 psi)
1/8" BSP (F)
Down to 5 microns
Semi-Automatic
5% of Inlet Pressure
80°C (176°F)

Pro Air-1 Regulator

Part No	Description
PROAIR-1	3 Outlet Filter Regulator (90 cfm)
DV-9420601	Filter bowl removal tool

Ref No	Description	Part Number
1	Upper Cover Assembly	PROAIR-71
2	Filter (Air)	PROAIR-51
3	Metal Filter Bowl	PROAIR-72
4	Ball Valve	SER-3414-MF
5	Pressure Gauge	GA-319



(See Page 56 & 57 for current DVFR Range)





PRO AIR-2 FILTER REGULATOR COALESCER

- High air flows for conventional and compliant spray guns.
- Provides air filtered to 0.01 microns suitable for air-fed respiratory outfits.
- Maximum airflow of 3500 l/min (124cfm).
- Two ball valve controlled outlets.
- Rolling diaphragm gives rapid response and sensitive air pressure control.

Specification

Air Inlet Thread	1/2" BSP (F)
Regulated Outlets	3 Valved
Unregulated Outlets	N/A
Air Outlets (Ball Valves)	1/ 4" BSP (M)
Width (Overall)	240mm (9.5")
Height (Overall)	280mm (11")
Weight	3200 gms (113oz)
Capacity (maximum air flow)	3500 l/min (124cfm)
Maximum Air Inlet Pressure	13 bar (189 psi)
Maximum Regulated Outlet Pressure	0-8 bar (0-116psi)
Pressure Gauge	0-11 bar (0-160 psi)
Gauge port	1/8" BSP (F)
Air Filtration	Down to 0.01 microns *
Drain Valve	Semi-Automatic
Maximum Pressure Drop	10% of Inlet Pressure
Maximum Operating Temperature	80°C (176°F)
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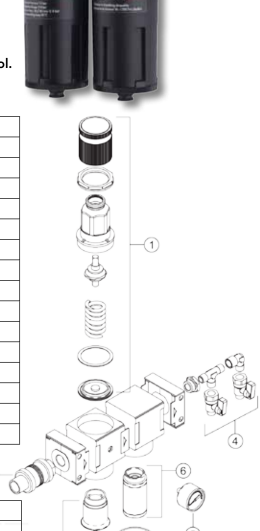
^{*} Suitable for Breathing Air

Pro Air-2 Regulator

Part No	Description
PROAIR-2	3 Outlet Filter Regulator Coalescer (50 cfm)
DV-9420601	Filter bowl removal tool

Ref No	Description	Part Number	
1	Upper Cover Assembly	PROAIR-71	
2	Filter (Air)	PROAIR-51	
2a	Filter Element Only		
3	Metal Filter Bowl	PROAIR-72	
4	Ball Valve	SER-3414-MF	
5	Pressure Gauge	GA-319	
6	Fine Filter (Oil)	PROAIR-52	
7	Isolation Valve	DV-8000035	
8	Filter Kit (Includes Items 2, 6)	PROAIR-62	
	- · · · · · · · · · · · · · · · · · · ·		

(See Page 56 & 57 for current DVFR Range)



(2)

(2a)





PRO AIR-3 FILTER REGULATOR COALESCER WITH ACTIVATED CARBON FILTER

- High air flows for conventional and compliant spray guns.
- Provides air filtered to 0.01 microns suitable for air-fed respiratory outfits.
- Activated carbon filter removes oil carry over to 0.003 microns.
- Maximum airflow of 3500 l/min (124cfm).
- Two ball valve controlled outlets.
- Rolling diaphragm gives rapid response and sensitive air pressure control.

Specification

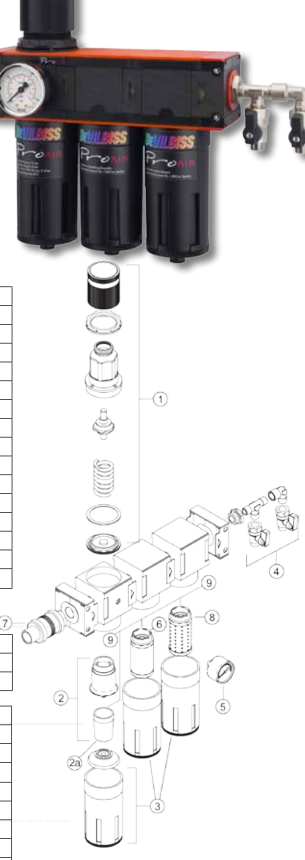
Air Inlet Thread	1/2" BSP (F)
Regulated Outlets	3 Valved
Unregulated Outlets	N/A
Air Outlets (Ball Valves)	1/ 4" BSP (M)
Width (Overall)	305mm (12")
Height (Overall)	280mm (11")
Weight	3.3kg
Capacity (maximum air flow)	3500 l/min (124cfm)
Maximum Air Inlet Pressure	13 bar (189 psi)
Maximum Regulated Outlet Pressure	0-8 bar (0-116psi)
Pressure Gauge	0-11 bar (0-160 psi)
Gauge port	1/8" BSP (F)
Air Filtration	Down to 0.01 microns *
Drain Valve	Semi-Automatic
Maximum Pressure Drop	10% of Inlet Pressure
Maximum Operating Temperature	80°C (176°F)

^{*} Suitable for Breathing Air

Pro Air-3 Regulator

Part No	Description	
PROAIR-3	3 Outlet Filter Regulator Coalescer with activated carbon filter	
DV-9420601	Filter bowl removal tool	

Ref No	Description	Part Number
1	Upper Cover Assembly	PROAIR-71
2	Filter (Air)	PROAIR-51
2a	Filter Element Only	/
3	Metal Filter Bowl	PROAIR-72
4	Ball Valve	SER-3414-MF
5 ₁₁₀	Pressure Gauge	GA-319
6	Fine Filter (Oil)	PROAIR-52
7	Isolation Valve	DV-8000035
8	Activated Carbon Filter	PROAIR-53
9	Filter Kit (Includes Items 2, 6, 8)	PROAIR-63



(See Page 56 & 57 for current DVFR Range)

ECONOMY FILTER REGULATORS AND COALESCERS



FLFR-1 Filter Regulator

- Air filtration down to 20 microns.
- High quality manufacture.
- Air flow of 70cfm (at 7 bar 100psi inlet pressure).
- Lockable and removable (tamperproof) control.

Please Note: Economy Regulators are not suitable for low bake temperatures.

FLCF-1 Coalescing Filter

- A 3/8" (port size) coalescing (fine oil) filter.
- Air filtration down to 0.01 microns.
- Replaceable filter element.
- Maximum working pressure 18 bar (260 psi).





FLRC-1 – Filter Regulator Coalescer

- Compact, low cost single operator Filter Regulator and Coalescer.
- Filtration down to 0.01 microns suitable for air mask or visor.

FLRCAC-1 Filter Regulator Coalescer with Activated Carbon Filter

- High efficiency filter designed to remove dirt, liquid oil and water from spraying and breathing air.
- Filtration down to 0.01 microns plus activated carbon filter removing contaminants down to 0.003 microns.



Regulator Assemblies

Part No.	Description	
FLFR-1	Single outlet Filter Regulator (70cfm)	
FLCF-1	Coalescing (fine oil) filter (25cfm)	
FLRC-1	Single outlet Filter Regulator Coalescer	
FLRCAC-1	Single outlet filter regulator coalescer with activated carbon filter	

Part No.	Description	
XA-12	Replacement coalescing filter element (FLRC + FLRCAC)	
AC-12	Replacement activated carbon filter (FLRCAC)	
9450802	Upper Cover (All)	
9450301	Metal Bowl (All)	
GA-319	Gauge (FLFR+ FLRC+ FLRCAC)	
9450102	Replacement filter element (FLFR, FLRC, FLRCAC)	



SPARE PARTS AT THE POINT OF SALE

- DeVilbiss employs the most advanced computational fluid dynamics technology in the design of the air cap, fluid tip and needle, in every GTi Pro spray gun.
- Precision engineered using cutting edge computer controlled machines at the DeVilbiss factory in Bournemouth, every air cap fluid tip and needle is designed to work together faultlessly to ensure perfect atomisation and spray patterns for pinpoint colour matches and superb finishes with all types of automotive refinish material.
- The needles come packed in a protective plastic tube and the air caps and fluid tips in a protective polythene box. All these components sealed in poly bags and mounted on an attractive display board, for easy access in store or at the point of sale.







AIR CAPS

DeVilbiss air caps are machined from solid brass and heavily plated to withstand the toughest conditions, while maintaining optimum atomisation performance. Each air cap is clearly identified with a part number and is guaranteed original and genuine.

FLUID TIPS

 Precision engineered in stainless steel for use with waterborne as well as solvent borne materials and each is clearly marked with the relevant part number.

FLUID NEEDLES

Every DeVilbiss fluid needle is manufactured in stainless steel to the very finest tolerances and will match the fluid tip exactly, for perfect fluid control

Part No	Display Board Description
DB-4301	9 x PRO-102-HV30-K Air Caps
DB-4302	9 x PRO-102-TE10-K Air Caps
DB-4303	9 x PRO-102-TE20-K Air Caps
DB-4304	9 x PRO-102-T110-K Air Caps
DB-4305	9 x PRO-200-12-K Fluid Tips
DB-4306	9 x PRO-200-13-K Fluid Tips
DB-4307	9 x PRO-200-14-K Fluid Tips

Part No	Display Board Description	
DB-4308	9 x PRO-300-K Fluid Needles (for GTi Pro)	
DB-4309	9 x PRO-301-K Fluid Needles (for GTi Pro Lite)	
DB-4310	9 x PRO-100-T1-K Air Caps	
DB-4311	9 x PRO-100-T2-K Air Caps	
DB-4312	9 x PRO-100-H1-K Air Caps	
DB-4313	9 x PRO-100-T110-K Air Caps	

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GRAVITY AND SUCTION CUP ACCESSORIES



Gravity Feed Cups

Part No	Description
GFC-501	568ml (1 Pint) Acetal gravity cup for GTI / GFG
KGP-509-1	284ml (1/2 Pint) Nylon gravity cup for GFG
SRi-510	125ml Acetal gravity cup
SRi-42-K3	Pack of 3 cone filters
SRi-478-K12	Pack of 12, 125ml gravity cups for SRi
GFC-402	Lid assembly for GFC-501 gravity cup
KGP-401	Lid assembly for KGP-509 gravity cup
GFC-17-K5	Washer
GFC-2-K5	Pack of 5 drip check lids
KGP-5-K5	Pack of 5 gravity cup strainers for GFC-501 & KGP-509
SRi-8-K6	Pack of 6 lids for SRi gravity cups
KR-459-K5	Mini cups
GFC-502	Gravity Cup Aluminium 1I
GFC-404-K2	Disposable Lid Kit (GFC-502)



Suction Feed Cups

Part No	Description	
KR-566-1-B	1 litre standard suction cup and lid assembly for JGA	
KR-466-K	Cup only – 1 litre suction cup	
KR-4001-B	Suction cup lid assembly for JGA cups	
KR-115-K5	Pack of 5 drip free diaphragms	
KR-11-K3	Pack of 3 Tri-Seal gaskets for KR suction cups	
KR-69-K3	Pack of 3 Leather gaskets for suction cups	
KR-483-K10	Kit of 10 mesh KR cup strainers – to fit 7/16" tube, 115 Micron	
KR-484-K10	Kit of 10 mesh KR cup strainers – to fit 7/16" tube, 350 Micron	
KR-110-K3	Kit of 3 Spot Pots	



In-Line Air Filters

- Lightweight, gun mounting air filter
- High efficiency action traps water, oil and dirt
- Tough solvent resistant acetal housing with 1/4" threads

Part No: HAF-507-K12

In-Line Air Adjusting Valve

- Fits neatly in-line at the gun air inlet
- Increase or decrease working pressure at the gun
- Calibrated up to 11 Bar (160 psi)

Part No: HAV-501-B





Gun Cleaning Brushes

- Ideal for a variety of gun cleaning jobs
- Tough resilient bristles for useful service
- Suitable size for cleaning most parts of the gun

Part No: 4900-5-1-K3 Pack of 3 brushes

Duster/Blow Guns

- Palm size trigger operated with diffused air flow
- Low noise factor
- Durable design

Part No: DGD-505-E





Viscosity Cups

- The fast, simple way to check out paint viscosity
- Tough durable and easy to clean
- Precision metal drain out insert

Part No: 7000-114-K2 Pack of 2 viscosity cups

Mixing Cups

- Easy to use, disposable mixing cups
- Made from solvent resistant clear polypropylene
- Calibrated with a 0-600 volumetric measurement scale

Part No: MC-1-K50 Pack of 50 cups Part No: MC-2-K50 Pack of 50 lids

Part No: MC-1-K1000 Pack of 1000 cups Part No: MC-2-K1000 Pack of 1000 lids





Trigger Clip

- Made from solvent resistant acetal
- Locks trigger in open position for gun wash machine
- Snaps in place for secure fit

Part No: PRO-15-K3

Professional Spray Gun Cleaning Kit

- Handy tool wrap style kit of purpose made cleaning brushes and tools
- Includes cleaning instructions and spray gun oil
- Keeps your spray guns in top working order

Part No: KK-4584





Spray Gun Service Kit

Spray gun service/repair kit for GTIPRO and SRIPRO

Part Nos: PRO-415-1 - Service kit



ACCESSORIES

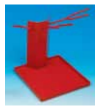
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DGi PRO pod

- Perfectly positioned for easy checking
- Accurate digital "bar" read-out of working pressure
- Accurate readings to within 0.05 bar (0.7 psi)

Part No: DGIPRO-503-BAR-K (GTi Pro)
Part No: DGIPRO-504-BAR-K (GTi Pro LITE)





Gravity Gun Stands

- Stable metal workbench gun stands
- Choice of 2 stands for 3 gravity guns or a single gun
- Single gun stand is ideal for SRi guns and full size guns

Part Nos: GGS-1 - 3 gun stand

GFV-50-F - single gun stand

Gravity Cup Filters

- Effectively removes dirt, flakes and scum
- Keeps the finish blemish free
- Resistant to most solvents easily cleaned

Part No: KGP-5-K5 - Pack of five filters





Suction Cup Filters

- Convenient, easy fit suction cup paint filters
- Keeps spray gun passages clear
- Removes dirt, flakes and scum

Part Nos: KR-484-K10 51 mesh filter screen (general purpose)

KR-483-K10 130 mesh filter screen (finer filtration)

Suction Cup Lid Gaskets

- Ready to use, purpose fit suction cup lid seals
- Choose between Tri-Seal or traditional leather gaskets
- Fits all DeVilbiss KR type suction cups

Part Nos: KR-11-K3 Tri-seal gaskets KR-69-K3 Leather gaskets





Drip-Free Diaphragms

- Prevents suction cup leaks and vent hole blockages
- Allows the cup to be used at angles
- Fits snugly under the cup lid

Part No: KR-115-K5 (Pack of 5)

Spot Pots

- 0.5 litre capacity nylon cup insert cuts down on costly paint mixes
- Tapered base ensures that minimal quantities of paint can be utilised
- Quickly and easily cleaned for frequent colour changes
- Fits all 1 litre capacity KR type suction cups

Part No: KR-110-K3





Gun Lube

Pack of 10 gun lube sachets.

Part No: GL-1-K10

HOSE & FITTINGS

- High Flow Air Hose with Connections.
- High air flow, high quality rubber air hose.
- 8mm (5/16") bore ideal for use with conventional, compliant / HVLP spray guns, air fed breathing equipment and other air tools.



Option 1

10 metre length air hose complete with quality chrome replaceable 1/4" swivel nut female fittings either end.

Part No: H-6065-B



Part No

H-7501HA-10

H-7501HA-15

H-7502HA-7.5

H-7502HA-10

H-7502HA-15

Option 2

10 metre length air hose complete with crimped female quick detach connection at one end and crimped male QD fitting at the other end.

Part No: H-6085-QD

Description

10 metre - 5/16" ID Air Hose Assembly

15 metre - 5/16"ID Air Hose Assembly

7.5 metre - 3/8"ID Air Hose Assembly

10 metre - 3/8"ID Air Hose Assembly

15 metre - 3/8" ID Air Hose Assembly



Option 3

10 metre length air hose complete with crimped female quick detach connection at one end and crimped female loose nut fitting at the other end.

Part No: H-6086-B

High Flow Air Hose Assemblies

Red rubber air hose assemblies including 1/4" BSP connections



Part No	Description
H-7501HA-1.2	1.2 metre, 5/16"ID Air Hose Assembly – For KBII
H-7501HA-5	5 metre, 5/16"ID Air Hose Assembly
H-7501HA-7.5	7.5 metre - 5/16"ID Air Hose Assembly

Air Hose Connections

<u>+</u>)

All 1103e Collifections	
Part No: PA-HC-4527	1/4" BSP Female (8mm (5/16") hose bore)
Part No: PA-HC-4528	1/4" BSP Female (9.5mm (3/8") hose bore)

Fluid Hose Assemblies

Black rubber fluid hose assemblies including 3/8" BSP connections



Part No	Description
H-7503HA-1.45	1.45 metre 1/4" ID Fluid Hose Assembly – For KBII
H-7503HA-5	5 metre 1/4" ID Fluid Hose Assembly
H-7503HA-7.5	7.5 metre 1/4" ID Fluid Hose Assembly

Part No	Description
H-7503HA-10	10 metre 1/4" ID Fluid Hose Assembly
H-7503HA-15	15 metre 1/4" ID Fluid Hose Assembly
H-7504HA-10	10 metre 3/8" ID Fluid Hose Assembly
H-7504HA-15	15 metre 3/8" ID Fluid Hose Assembly

Fluid Hose Connections

Part No: PA-HC-4543 3/8" BSP Female (6mm (1/4") hose bore) Part No: PA-HC-4548 3/8" BSP Female (9.5mm (3/8") hose bore)

Quick detach fittings

- High flow connections minimal pressure drops
- Ideal for spray guns, respirators, hoses and regulators

MPV-5 - Male guick detach stem with 1/4" female fitting:

MPV-424 – Female quick detach connection with 1/4" male fitting:

MPV-10 - Male quick detach stem with 1/4" male fitting:

MPV-462 - Female quick detach with 1/4" female fitting:

MPV-463 – Economy pack, includes 1 of each shown in the picture to the right:

MPV-60-K3 – Male quick detach Uni Swivel stem with 1/4" female fitting:





KBII 2.3 LITRE REMOTE CUP

- 2.3 litre capacity greater area coverage, less refills.
- Aluminium or stainless steel options (for waterbase materials).
- Familiar gun grip handle plus belt hook for operator convenience.
- At-the-job controls with lid mounted pressure gauge.
- Available complete with short cup to gun air and fluid hoses
- KB disposable liners make cleaning and colour changes fast and simple.



Air Inlet and outlet connections threads	1/4" BSP (M)
Fluid outlet connection (to spray gun)	3/8" BSP (M)
Maximum working pressure	2.1 Bar (30 psi)
Maximum air supply pressure	8.6 bar (125 psi)
Height	183 mm
Weight (less hoses)	1.76 kg
Cup Capacity	2.3 litres

Spray Gun Kits for use with KBII

Part No	Description	
PROGTI-PTE**-**BK	GTi Pro Pressure Feed Gun with either TE10, TE20, TE30 or TE40 air cap and either 085, 10 12 or 14 fluid tip	
PROLT-PTE**-**BK	GTi Pro LITE Pressure Feed Gun with either TE10, TE20, TE30 or TE40 air cap and either 08 10, 12 or 14 fluid tip	
JGAPPRO-**-***	Pressure Feed Gun with either C1, C2 or C3 air cap and either 085 12, 14, 16 or 18 fluid tip	

Kit contents are spray gun, (suction cup with filter if appropriate), Torx key, brush and multi-fit spanner ** = Air Cap / *** = Fluid Tip

KBII Remote Cup kits

Part No	Description	Description	
KB-522	Aluminium Remote Cup without hoses		
KB-522-SS	Stainless Steel Remote Cup without hoses	Stainless Steel Remote Cup without hoses	
KB-622	Aluminium Remote Cup complete with air and fluid hoses		

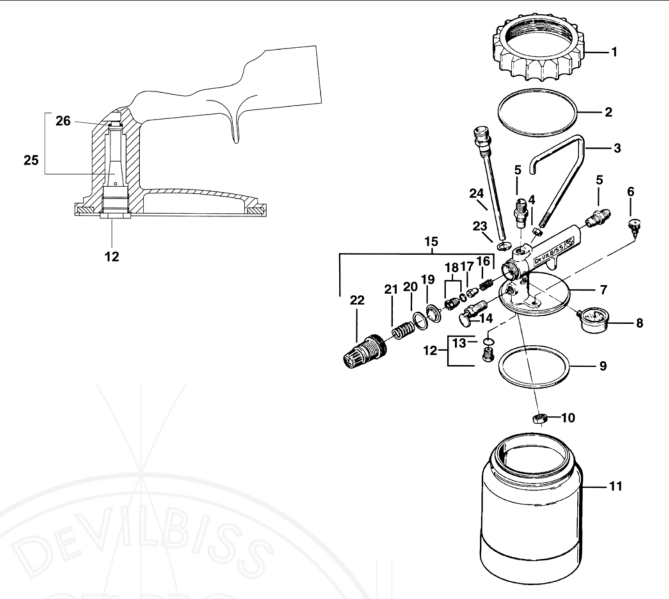
Accessories

Part No	Description	Description	
KB-422	Aluminium 2.3 Litre KBII Spare Cup Only for KB-522	Aluminium 2.3 Litre KBII Spare Cup Only for KB-522	
KB-442	Stainless Steel 2.3 Litre KBII Spare Cup Only for KB-522-SS	Stainless Steel 2.3 Litre KBII Spare Cup Only for KB-522-SS	
KK-5051	Kit of 20 disposable liners plus lid diaphragms		
H-7501HA-1.2	1.2m Air Hose Assembly with BSP Fittings		
H-7503HA-1.45	1.45m Fluid Hose Assembly with BSP Fittings		
GA-355	Air Pressure Gauge for KBII - 0-30psi		





KB-422



Ref No	Description	Part Number
1 – –	Retaining Ring	KB-64
2	Slip Rings	KB-81-K5
3	Handle	KB-74
4	CD Nut	\
5	Connector 1/4" BSP	JGA-158
6	Pressure Relief Valve	KB-66
7	Lid	Not available
8	Gauge	GA-355
9	Seal	KB-80-K5
10	Locknut (KB-522) kit of 5	MBD-11-K5
11	Cup – Aluminium (KB-522)	KB-422
	Cup – Stainless Steel (KB-522-SS)	KB-442
12	Check Valve kit of 3	KB-432-K3
13	Seal kit of 5	KB-85-K5
14	Safety Valve	TIA-4355

Ref No	Description	Part Number
15	Regulator Assembly	KB-428-1
16	Spring	-
17	Valve	-
18	Valve Seat and Seal	-
19	Diaphragm	-
20	Slip Ring	-
21	Spring	-
22	Bonnet	-
23	Seal kit of 6	KB-60-K6
24	Tube Assembly 3/8" BSP (KB-522-B)	KK-4997
	Tube Assembly 3/8" BSP STS (KB-522-SS)	KK-4996
25	Check Valve and Seal Assembly	KB-444
26	Seal kit of 5	KB-101-K5
Hose	& Fittings	
	1.2m Air Hose Assembly with BSP Fittings	H-7501HA-1.2
	1.45m Fluid Hose Assembly with BSP Fittings	H-7503HA-1.45



BINKS DX SERIES: AIR OPERATED 1:1 RATIO DIAPHRAGM PUMPS

Acetal pump body with stainless steel balls and soft seats for universal paint compatibility.

The unique diaphragm design and "built in" fluid regulator provide consistent pressure and readily adjustable paint flow.

- The Non-stall air valve provides smooth, quiet and surge free paint delivery up to 1000 cc/minute.
- Clearly labelled Air regulators provide independent control of pump and spray gun fluid and air pressures.
- Quick release air, fluid inlet and outlet connections for faster maintenance.
- Re-circulation/dump valve accessory for faster colour changes reducing down time, saving time and money.
- Pump outfit mountings include Cart, Wall and Tripod outfits with or without spray guns & hoses.

Specification

Pump Ratio	1 to 1
Max. Air Pressure	7 Bar / 100 PSI
Max. Fluid Pressure	7 Bar / 100 PSI
Nominal Flow Volume / Cycle	0.07 Litres (0.018 US Gall)
Fluid Output @ 60 cycles/min	4.2 Litres / min (1.1 US Gall / min)
Max Recommended Continuous Cycle Rate	10 Cycles /min
Max Recommended Intermittent Cycle Rate	30 Cycles /min
Inlet Fluid Connection	3/8" Universal (BSPP/NPSM) Male or Female
Outlet Fluid Connection	3/8" Universal (BSPP/NPSM) Male or Female
Maximum Dry/Wet Lift	6.6m (21.8 feet)
Air Inlet	G1/4" (BSPP) Female
Fluid Regulator Pilot	Ø4 Tube
Air Volume / cycle @ 6.9Bar/100psi	0.77L (0.027SCFM)
Air Flow @ 10 cycles/min 6.9 bar/100psi	7.7L/min (0.27SCFM/min)
Air Flow @ 30 cycles/min 6.9 bar/100psi	23.2L/min (0.82SCFM/min)
Air Quality ISO 8573.1 Class 3.3.2 #	Dirt 5 microns
	Water -20°C @ 7bar (940ppm)
	Oil 0.1mg/m3
	Non Lubricated
Noise Level	68db LAeq
Earth (Air Inlet Cover)	<1Ω
Weight – Bare Pump	2.2 Kg (4.9 lbs)

Spray Gun Kits for use with the DX Pump:

Part No	Description
PROLT-PTE**-**BK	PROLT-PTE**-**BK GTi Pro LITE Pressure Feed Gun with either TE10, TE20, TE30 or TE40 air cap and either 085, 10, 12 or 14 fluid tip

DX Pump Outfits:

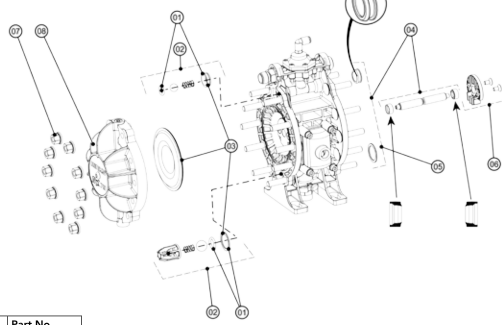
DX 1 ump outilis.		
Part No Description		
DX70R3-CF2	Cart mounted pump outfit with filter and three air controls	
DX70R3-TF2	Tripod mounted pump outfit with paint filter and three air controls	
DX70R3-WF2	Wall mounted pump with paint filter and three air controls	



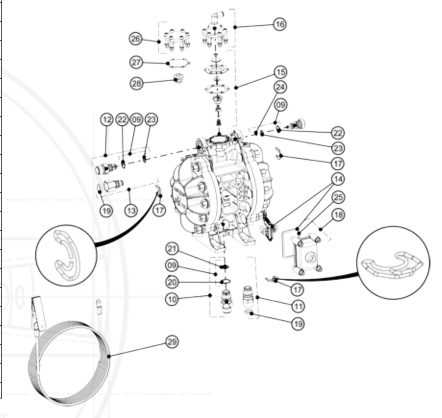




Ref. No	Description	Part No.
1	Check valve seal kit x4	DXK-1
2	Check valve kit x4	DXK-2
3	Diaphragm kit x2	DXK-3
4	Shaft & seal kit	DXK-4
5	End cap seal kit x2	DXK-5
6	Caps & screws x2	DXK-6
7	End cap nut x10	DXK-7
8	End Cap	DXK-8



Ref. No	Description	Part No.
9	Inlet, outlet & plug connector seal kit	DXK-9
10	Male inlet connector kit	DXK-10
11	Female inlet connector kit	DXK-11
12	Male outlet connector kit	DXK-12
13	Female outlet connector kit	DXK-13
14	Air valve kit	DXK-14
15	Fluid regulator kit	DXK-15
16	Regulator cap & screws	DXK-16
17	Inlet (x2) & outlet (x2) clips	DXK-17
18	Cover, seal & screws	DXK-18
19	Female inlet / outlet thread seal x4	DXK-19
20	O-ring x5	DXK-20
21	O-ring x5	DXK-21
22	O-ring x5	DXK-22
23	O-ring x5	DXK-23
24	O-ring x5	DXK-24
25	Gasket x4	DXK-25
26	Blanking plate & screws ‡	DXK-26
27	Blanking gasket x 4 ‡	DXK-27
28	Insert ‡	DXK-28
29	Grounding cable 4m	0114-011798



^{‡ =} parts for non-fluid regulator model



32:1 HIGH PRESSURE PUMP WITH BINKS AA4400M AIR ASSISTED AIRLESS SPRAY GUN

- Patented air valve technology. Enables pump to change over quickly to significantly reduce pulsation.
- Long lasting ceramic coated piston rods. Superior wear resistance lasting up to three times longer than hard chrome pistons.
- Designed to pump long with less downtime and extended packing life. Self-adjusting sprint loaded fixed packings last up to three times longer than the competition. Large sight glass for visual packing inspection.
- Air Assisted Airless HVLP Spray Gun provides the latest atomisation technology.
- Stainless Steel system pump and gun.



- Unique HVLP air caps provide a 'softer fine spray' for superior finish quality and higher transfer efficiency than competitors.
- Lightweight and Operator friendly design with lighter trigger pull tension.
- Easy to remove 'in-line' needle assembly for quick maintenance.
- Adjustable needle packing and 'balanced' air valve design.
- Gun handles Solvent and Waterborne coatings as standard.
- Standard flat tips, fine finish tip and twist tip cleaner available with a wide range of tips from 0.18mm to 0.89mm.

Part No.	Description
MXL432PU-C-F-ACG	Cart Mounted (Part No includes A4400M Gun)
MXL432PU-T-F-ACG	Tripod Mounted (Part No includes A4400M Gun)

Gun Specification

Air/Fluid inlet thread	¼" Universal (M)	
Fluid passageways	Stainless Steel	
Gun Weight	490g	
Gun Body	Forged Aluminium	
Max working fluid pressure	303 bar (4400 psi)	
Max air inlet pressure	6.9 bar (100 psi)	
Seat	Tungsten Carbide	
Stainless steel inline paint filter	100 mesh	

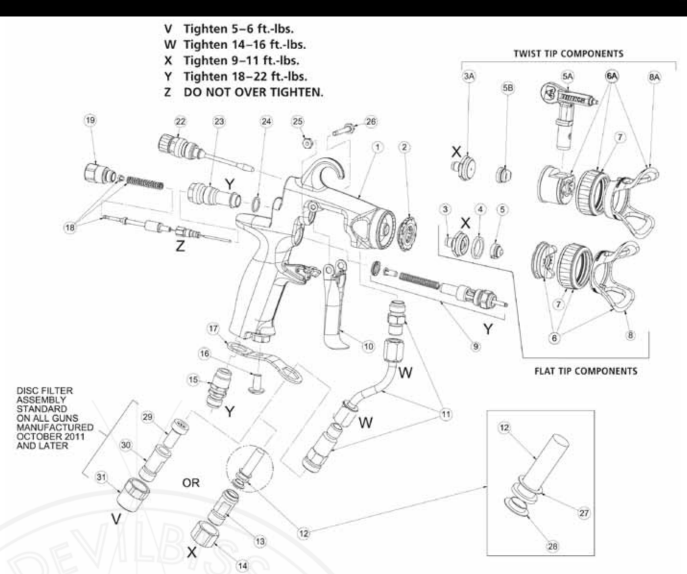
Pump Specification

Ratio	32:1
Max Inlet Pressure	8.0 bar (116 psi)
Flow Rate Nominal	1.4 l/min
Flow Rate Max	4.0 l/min
Volume/Cycle	24cm³
Max Operating Pressure	256 bar (3600 psi)
Cylinder Diameter	85 mm
Piston Stroke	75 mm
Air Consumption @ 20 cycles/min	147 l/min

Accessories

Part No	Description	
0110-009132	Filter insert for high pressure filter - 100 mesh	
0110-009133	Filter insert for high pressure filter - 150 mesh	
0110-009134	Filter insert for high pressure filter - 200 mesh	
54-5788-K5	AAA 4400 spray gun filter kit of 5 - 60 mesh	
54-5789-K5	AAA 4400 spray gun filter kit of 5 - 100 mesh	

FOR A DETAILED BREAKDOWN OF THE MXL PUMPS PLEASE CONSULT YOUR SERVICE BULLETIN OR CONTACT THE DEVILBISS CUSTOMER SERVICE DEPARTMENT.



Ref No	Description	Part Number	
1	Gun Body		
2	Baffle Plate (Kit of 10)	SPA-71-K10	
3	Fluid Seat (4400 psi) (Tungsten Carbide)	54-5799-K	
3A	Twist Tip Fluid Seat (4400 psi) (Tungsten Carbide)	54-5832-K	
4	Gasket (Kit of 10)	SPA-98-K10	
5	Flat Tip (Fine Finish Tips 9-XXXX-F)	114-XXXXX	
5A	Twist Tip	9-XXX-75	
5B	Twist Tip Brace (Kit of 2)	54-7539-K2	
6	Flat Tip HVLP Air Cap (Flat Tip Trans-Tech Air Cap 54-5797-K)	54-5890-K	
6A	Twist Tip HVLP Air Cap (Flat Tip Trans-Tech Air Cap 54-5798-K)	54-5924-K	
7	Retaining Ring	54-5852	
8	Flat Tip Guard	54-5794	
8A	Twist Tip Guard	54-5793	
9	Air Valve Assembly	SN-402-K	
10	Trigger	-	
11	Fluid Tube Assembly	54-5780	

Ref No	Description	Part Number
12	Fluid Filter 60 Mesh (Kit of 5) (100 Mesh Filter (Kit of 5) 54-5789-K5)	54-5788-K5
13	Fluid Inlet Swivel (1/4" NPS)	-
14	Filter Adapter Nut	-
15	Air Inlet Fitting 1/4" NPS (Kit of 3)	SN-9-K
16	Filter Bracket Screw	-
17	Filter Bracket -	
18	Fluid Needle Assembly (4400 psi) -	
19	Blanking Needle Nut 54-58	
20	Needle Spring Pad -	
21	Needle Spring (4400 psi) -	
22	Spreader Valve Assembly	54-5815
23	Body Bushing -	
24	Body Bushing Gasket -	
25	Trigger Nut -	
26	Trigger Screw -	
27	Top Filter Seal -	
28	Bottom Filter Seal -	



BINKS PRESSURE FEED TANK

- Zinc plated tank shell for long service life.
- Single regulator and gauge to control tank and air pressure.
- Zinc plated lid assemblies for solvent based coatings.
- Positive four point lid clamping for secure operation.
- High density polyethylene, tank liners ensure efficient use.

Specification

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Tank Capacity	9.5 litre	
Maximum working Pressure	5.5 bar (80psi)	
Safety Valve Set Pressure	5.5 bar (80psi)	
Air Inlet Size	1/4" BSP (M)	
Fluid Outlet Size	3/8" BSP (M)	
Tank Shell	SA-620 H.R Steel Zinc plate 2.7mm (8 gauge)	
Tank Lid	SA-414 H.R Steel Zinc plate 4.2mm (3/16")	
Fluid Tube	Steel, Galvanised Zinc Plate	
Air Manifold	CRS Zinc Plated	
Fluid Outlet	Steel, Galvanised Zinc Plate	
Lid Gasket	Santoprene™	



Spray Gun Kits for use with KBII

Part No	Description	
PROGTI-PTE**-**BK	GTi Pro Pressure Feed Gun with either TE10, TE20, TE30 or TE40 air cap and either 085, 10, 12 or 14 fluid tip	
PROLT-PTE**-**BK	GTi Pro LITE Pressure Feed Gun with either TE10, TE20, TE30 or TE40 air cap and either 085, 10, 12 or 14 fluid tip	
JGAPPRO-**-**	Pressure Feed Gun with either C1, C2 or C3 air cap and either 085 12, 14, 16 18 fluid tip	

Kit contents are spray gun, (suction cup with filter if appropriate), Torx key, brush and multi-fit spanner ** = Air Cap / *** = Fluid Tip

Pressure Feed Tank

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Part No	Description	
83C-210-B	9.5 litre capacity zinc plated tank and lid assembly	
PT-78-K10	Kit of 10 polyethylene inner liners for 9.5 litre capacity tank	
VS-521	Paint filter (100 mesh) and housing – fits directly onto fluid outlet of tank - NPSM	
VS-522	Paint filter (100 mesh) and housing – fits directly onto fluid outlet of tank - BSP	
H-7501 PA-HC-4527	8mm (5/16") bore red rubber air hose 1/4" BSP Female (8mm (5/16") hose bore)	
H-7502 PA-HC-4528	9.5mm (3/8") bore red rubber air hose 1/4" BSP Female (9.5mm (3/8") hose bore)	
H-7503 PA-HC-4543	6mm (1/4") bore black rubber fluid hose 3/8" BSP Female (6mm (1/4") hose bore)	
H-7504 PA-HC-4548	9.5mm (3/8") bore black rubber fluid hose 3/8" BSP Female (9.5mm (3/8") hose bore)	



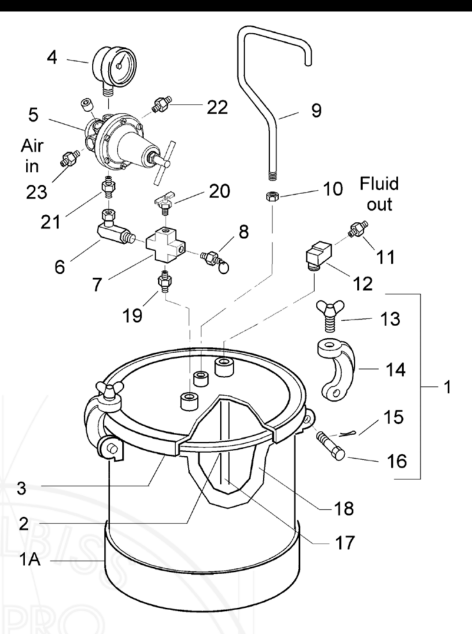
PT-78-K10



Hose by the metre H-7501 & PA-HC-4527



Hose by the metre H-7503 & PA-HC-4543



Ref No	Description	Part Number
1	Tank Assembly Kit (Includes Ref Nos. 1A, 13, 14, 15 & 16)	-
1A	Tank Shell	
2	Lid Gasket, Santoprene	PT-33-1
3	Lid, Zinc Plated	-AA
4	Gauge	83-2727
5	Regulator	HAR-511
6	90° Swivel Adaptor 1/4′ NPS (F) x 1/4′ NPT (M)	SSP-30-ZN
7	Cross 1/4' NPT (F)	-
8	Safety Valve - 80 psi	TIA-5080-CE
9	Handle	PT-32
10	Hex Nut 3/8' – 16	1
11	Nipple 3/8' NPT (M) x 3/8' NPT (M)	AD-11
	Nipple 3/8' NPT (M) x 3/8' BSP (M)	2101007
12	Street Elbow 3/8' NPT (F) x 3/8' (M) S.S	SSP-1939

Ref No	Description	Part Number
13	Thumb Screw	-
14	Yoke Assembly	-
15	Cotter Pin, 3/32 x 1"	-
16	Hinge Pin	-
17	Fluid Tube	PT-31
18	Tank Liner (Kit of 10)	PT-78-K10
	Tank Liner (Kit of 60)	PT-78-K60
19	Hex Nipple 1/4' NPT (M)	SSP-462-ZN
20	Air Relief Valve SS-2707	
21	D.M Nipple 83-423.	
22	(NPS) Nipple 1/4 ' NPT (M) x 1/4' NPS (M)	H-2008
	(BSP) Nipple 1/4 ' NPT (M) x 1/4' BSP (M)	2101004
23	(NPS) Nipple 3/8' NPT (M) x 1/4' NPS (M)	83-4233
	(BSP) Nipple 3/8' NPT (M) x 1/4' BSP (M)	2101005





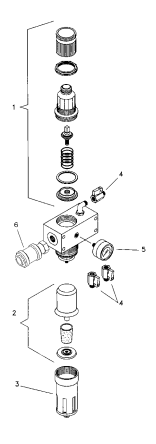
DVFR-1 FILTER REGULATOR

Specification

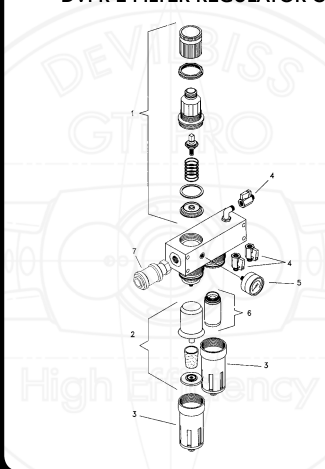
Air Inlet Thread	1/2" BSP (F)
Regulated Outlets	3 Valved
Unregulated Outlets	N/A
Air Outlets (Ball Valves)	1/ 4" BSP (M)
Width (Overall)	175mm (6.9")
Height (Overall)	280mm (11")
Weight	2500 gms (88oz)
Capacity (maximum air flow)	3500 l/min (124cfm)
Maximum Air Inlet Pressure	13 bar (189 psi)
Maximum Regulated Outlet Pressure	0-8 bar (0-116psi)
Pressure Gauge	0-11 bar (0-160 psi)
Gauge port	1/8" BSP (F)
Air Filtration	Down to 5 microns
Drain Valve	Semi-Automatic
Maximum Pressure Drop	5% of Inlet Pressure

Pa	art No	Description	
D,	VFR-1	3 Outlet Filter Regulator (90 cfm)	
D,	V-9420601	Filter bowl removal tool	

Ref No	Description	Part Number
1	Upper Cover Assembly	DV-9450806
2	Filter (Air)	DV-9451705
3	Metal Filter Bowl	DV-9453301-MET
4	Ball Valve	SER-3414-MF
5	Pressure Gauge	GA-319
6	Isolation Valve	DV-8000035



DVFR-2 FILTER REGULATOR COALESCER



Specification

Specification	
Air Inlet Thread	1/2" BSP (F)
Regulated Outlets	3 Valved
Unregulated Outlets	N/A
Air Outlets (Ball Valves)	1/ 4" BSP (M)
Width (Overall)	240mm (9.5")
Height (Overall)	280mm (11")
Weight	3200 gms (113oz)
Capacity (maximum air flow)	3500 l/min (124cfm)
Maximum Air Inlet Pressure	13 bar (189 psi)
Maximum Regulated Outlet Pressure	0-8 bar (0-116psi)
Pressure Gauge	0-11 bar (0-160 psi)
Gauge port	1/8" BSP (F)
Air Filtration	Down to 0.01 microns *
Drain Valve	Semi-Automatic
Maximum Pressure Drop	10% of Inlet Pressure

^{*} Suitable for Breathing Air

Part No	Description
DVFR-2	3 Outlet Filter Regulator Coalescer (50 cfm)
DV-9420601	Filter bowl removal tool

Ref No	Description	Part Number
1	Upper Cover Assembly	DV-9450806
2	Filter (Air)	DV-9451705
3	Metal Filter Bowl	DV-9453301-MET
4	Ball Valve	SER-3414-MF
5	Pressure Gauge	GA-319
6	Fine Filter (Oil)	DV-9451711
7	Isolation Valve	DV-8000035

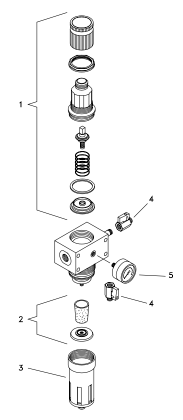
DVFR-3 FILTER REGULATOR

Specification

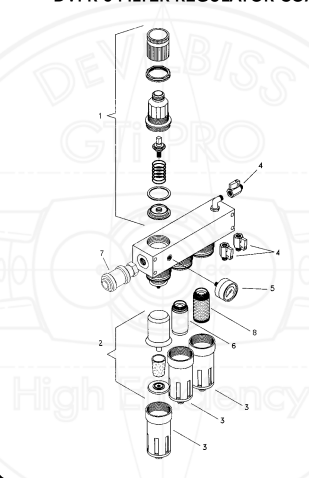
1/2" BSP (F)
2 Valved
N/A
1/ 4" BSP (M)
165mm (6.5")
240mm (9.5")
1341 gms (46oz)
1700 l/min (60cfm)
13 bar (189 psi)
0-8 bar (0-116psi)
40°C (104°F)
0-11 bar (0-160 psi)
1/8" BSP (F)
Down to 20 microns
Semi-Automatic
5% of Inlet Pressure

Part No	Description
DVFR-3	2 Outlet Filter Regulator (60 cfm)

Ref No	Description	Part Number
1	Upper Cover Assembly	DV-9350811
2	Filter	9351706
3	Metal Filter Bowl	DV-9353301
4	Ball Valve	SER-3414-MF
5	Pressure Gauge	GA-319



DVFR-8 FILTER REGULATOR COALESCER WITH ACTIVATED CARBON FILTER



Specification

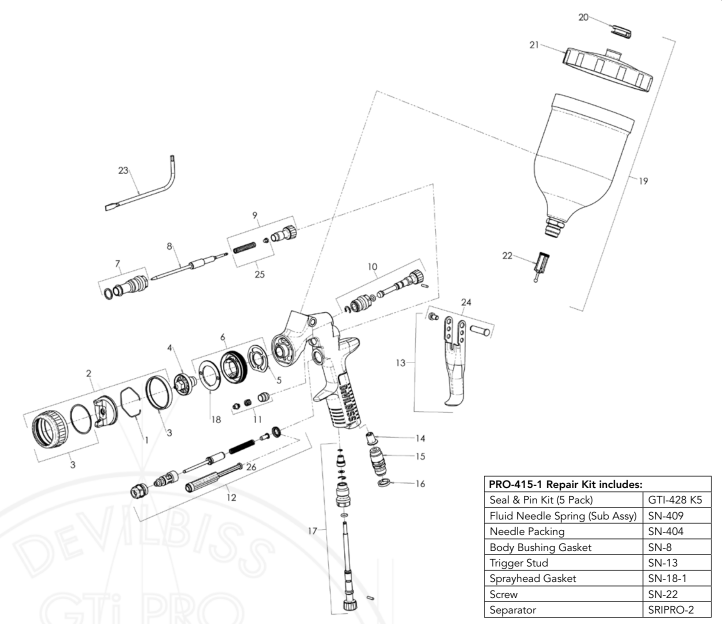
Air Inlet Thread	1/2" BSP (F)	
Regulated Outlets	3 Valved	
Unregulated Outlets	N/A	
Air Outlets (Ball Valves)	1/ 4" BSP (M)	
Width (Overall)	305mm (12")	
Height (Overall)	280mm (11")	
Weight	3.3kg	
Capacity (maximum air flow)	3500 l/min (124cfm)	
Maximum Air Inlet Pressure	13 bar (189 psi)	
Maximum Regulated Outlet Pressure	0-8 bar (0-116psi)	
Pressure Gauge	0-11 bar (0-160 psi)	
Gauge port	1/8" BSP (F)	
Air Filtration	Down to 0.01 microns *	
Drain Valve	Semi-Automatic	
Maximum Pressure Drop	10% of Inlet Pressure	

^{*} Suitable for Breathing Air

Part No Description		Description
	DVFR-8	3 Outlet Filter Regulator Coalescer with activated carbon filter
	DV-9420601	Filter bowl removal tool

Ref No	Description	Part Number
1	Upper Cover Assembly	DV-9450806
2	Filter (Air)	DV-9451705
3	Metal Filter Bowl	DV-9453301-MET
4	Ball Valve	SER-3414-MF
5	Pressure Gauge	GA-319
6	Fine Filter (Oil)	DV-9451711
7	Isolation Valve	DV-8000035
8	Activated Carbon Filter	DV-9451711AC

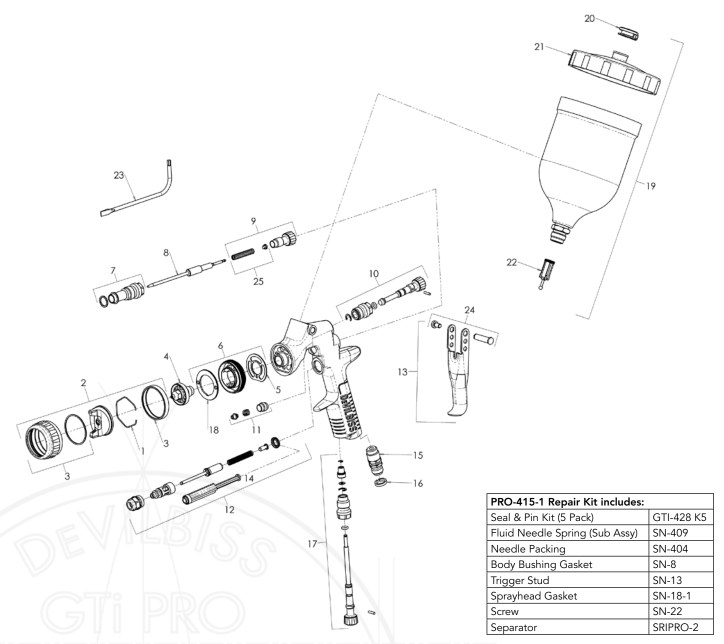




Ref No	Description	Part Number
1	Air Cap Retaining Clip	JGA-156-K5
2	T1 Trans-tech® Aircap & Ring	PRO-100-T1-K
\neg	T2 Trans-tech® Aircap & Ring	PRO-100-T2-K
ΔL	H1 HVLP Aircap & Ring	PRO-100-H1-K
3	Air Cap Retaining Ring & Seals	PRO-405-K
4	Fluid Tip – 12, 13, 14	PRO-200-**-K
5	Spray Head Seal (kit of 2)	SN-18-1-K2
6	Spray Head & Seal Kit	SN-17-1-K
7	Body Bushing & Seal	SN-6-K
8	Fluid Needle	PRO-300-K
9	Fluid Adjusting Knob, Spring & Pad Kit	PRO-3-K
10	Spreader Valve Assembly	PRO-402-K
11	Packing, Spring & Packing Nut Kit	SN-404-K
12	Air Valve Replacement Kit	SN-402-K

Ref No	Description	Part Number
13	Trigger, Stud & Screw Kit	SN-21-K
14	Insert – Pack of 5 (with DGi Pod Only)	SN-57-K5
15	Air Inlet	SN-40-K
16	Colour ID Ring Kit (4 Colours)	SN-26-K4
17	Airflow Valve	PRO-411-K
18	Baffle plate	SN-41-K
19	Gravity Cup Kit	GFC-501
20	Drip Check Lid (kit of 5)	GFC-2-K5
21	Gravity Cup Lid	GFC-402
22	Filter	KGP-5-K5
23	Torx Key	SPN-8-K2
24	Trigger Stud & Torx Screw (kit of 5)	SN-405-K5
25	Needle spring and pad kit	SN-4-K3
26	Air valve seal & service tool	SN-34-K5



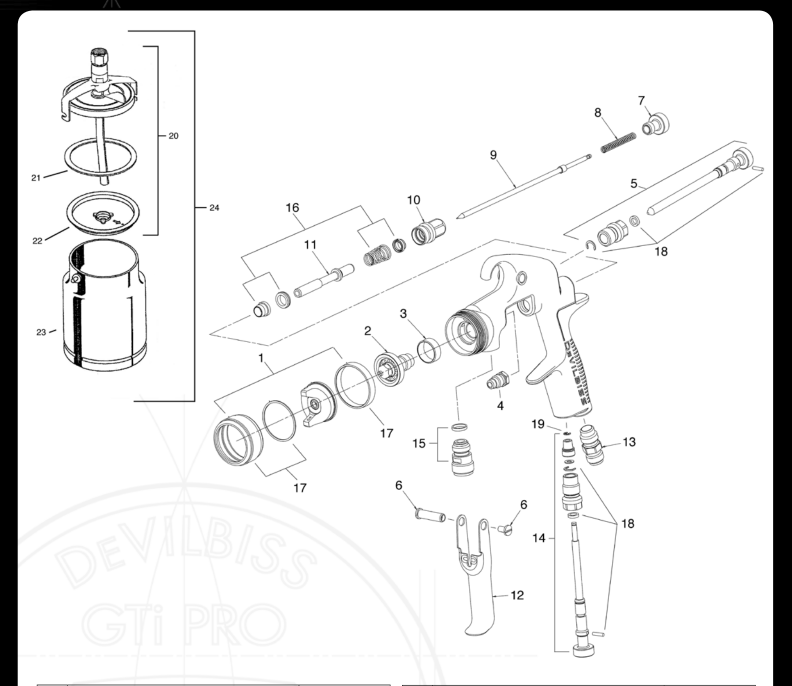


Ref No	Description	Part Number
1	Air Cap Retaining Clip	JGA-156-K5
2	Trans-tech® Aircap	PRIPRO-100-P1-K
3	Air Cap Retaining Ring & Seals	PRO-405-K
4	Fluid Tip – 14, 16, 18, 20, 25	PRIPRO-210-**-K
5	Spray Head Seal (kit of 2)	SN-18-1-K2
6	Spray Head & Seal Kit	SN-17-1-K
7	Body Bushing & Seal	SN-6-K
8	Fluid Needle	PRIPRO-310-K
9	Fluid Adjusting Knob, Spring & Pad Kit	PRO-3-K
10	Spreader Valve Assembly	PRO-402-K
11	Packing, Spring & Packing Nut Kit	SN-404-K
12	Air Valve Replacement Kit	SN-402-K
13	Trigger, Stud & Screw Kit	SN-21-K

Ref No	Description	Part Number
14	Air valve seal & service tool	SN-34-K5
15	Air Inlet	SN-40-K
16	Colour ID Ring Kit (4 Colours)	SN-26-K4
17	Airflow Valve	PRO-411-K
18	Baffle plate	SN-41-K
19	Gravity Cup Kit	GFC-501
20	Drip Check Lid (kit of 5)	GFC-2-K5
21	Gravity Cup Lid	GFC-402
22	Filter	KGP-5-K5
23	Torx Key	SPN-8-K2
24	Trigger Stud & Torx Screw (kit of 5)	SN-405-K5
25	Needle spring and pad kit	SN-4-K3



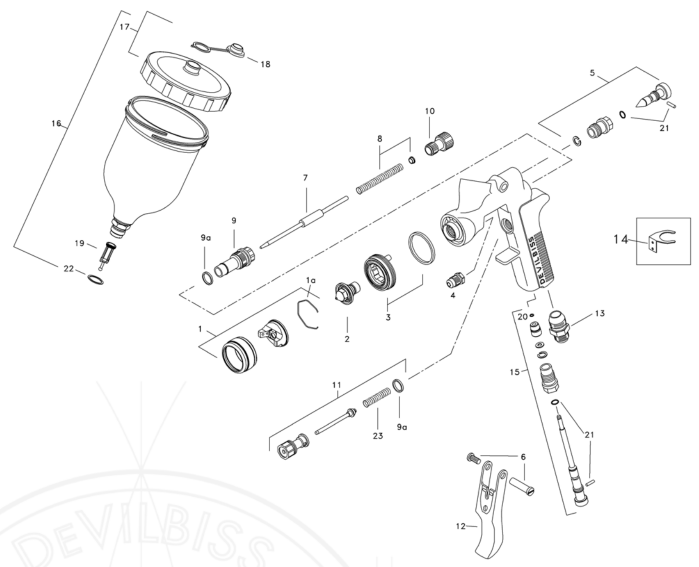




Ref No	Description	Part No.
1	Air Cap/Retaining ring	SP-100-510-K
2	Tip (** = 1.0, 1.4, 1.6, 1.8, 2.0, 2.2mm)	SP-200S-**-K
3	Separator	SP-623-K5
4	Packing	GTI-445-K2
5	Spreader Valve	SP-401-K
6	Stud and Screw	GTI-408-K5
7	Needle Adjusting Screw	SP-614-K
8	Spring	SP-622-K5
9	Needle (** = 1.0, 1.4, 1.6, 1.8, 2.0, 2.2mm)	SP-300S-**-K
10	Airvalve housing + seal	SP-612-K
11	Spindle	- /
12	Trigger	SP-617-K

Ref No	Description	Part No.
13	Connector	SP-611-K
14	Airflow Valve	SP-402-K
15	Fluid Inlet Connector and seal	SP-610-K
16	Air Valve Service Kit	SPK-101-K
17	Retaining Ring and Seals	SPK-102-K
18	Spreader/ Cheater Service Kit	GTI-428-K5
19	Circlip	25746-007-K5
20	Cup Lid Assembly	KR-4001-B
21	Lid Gasket - Kit of 3	KR-11-K3
22	Drip Free Diaphragm - Kit of 5	KR-115-K5
23	Cup	KR-466-K
24	Complete Cup	KR-566-1-B

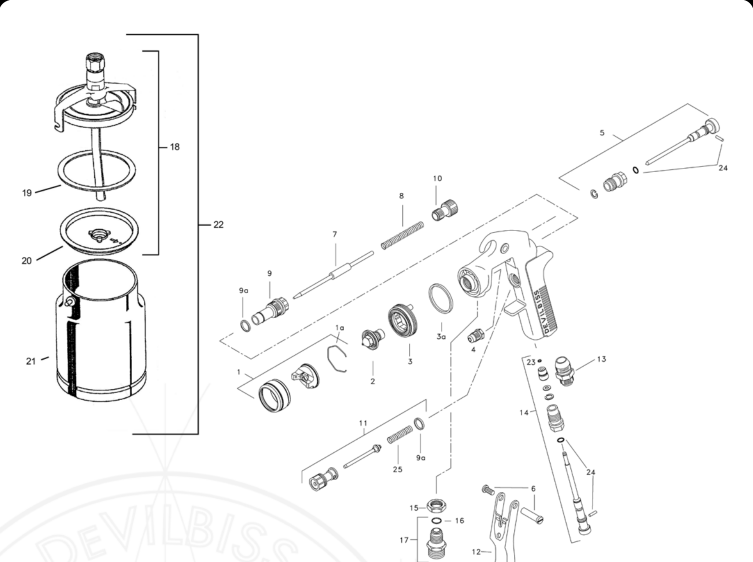




Ref No	Description	Part Number
1	GTi-W Air Cap / Retaining ring	GTi-407-115
	GTi-G Air Cap / Retaining ring	GTi-407-110
	PRi Air Cap / Retaining ring	PRi-407-310
1a	Spring Clip	JGA-156-K5
2	GTi-W Tip (1.3, 1.4 & 1.5mm)	GTi-213-**-K
	GTi-G Tip (1.2, 1.3, 1.4 & 1.5mm)	GTi-213-**-K
	PRi Tip (1.6, 1.8, 2.0, 2.2 & 2.5mm)	PRi-2-**-K
3	Baffle & Seal	GTi-425-K
	Baffle Seal – Kit of 5	GTi-33-K5
4	Packing	GTi-445-K2
5	Spreader Valve	GTi-404-K
6	Stud and Screw	GTi-408-K5
7	GTi Needle	GTi-413-K
	PRi Needle	PRi-3-K
8	Spring and Pad	GTi-409-K5
9	Bushing	GTi-402-K
9a	Seal kit of 5	JGS-72-K5

Ref No	Description	Part Number
10	Needle Adjusting Screw	GTi-414-K
11	Valve Assembly	JGK-449-K
12	Trigger	GTI-108
13	Connector	JGA-158
14	Gun Hook	GFG-6
15	Airflow Valve	GTi-415-K
16	1/2 Ltr Gravity Cup Kit	GFC-501
17	Cup Lid	GFC-402
18	Drip Check Lid kit of 5	GFC-2-K5
19	Filter	KGP-5-K5
20	Circlip	25746-007-K5
21	Seal & Pin Kit (+SST8434-K5)	GTi-428-K5
22	Washer	GFC-17-K5
23	Spring	JGV-262-K5
	Service Kit for GTI gravity and suction - 12,13,14,15,16,18,20,22 tip	GTI-416-**
	Service Kit for PRi - 16,18,20,22,25 tip	PRi-416-**



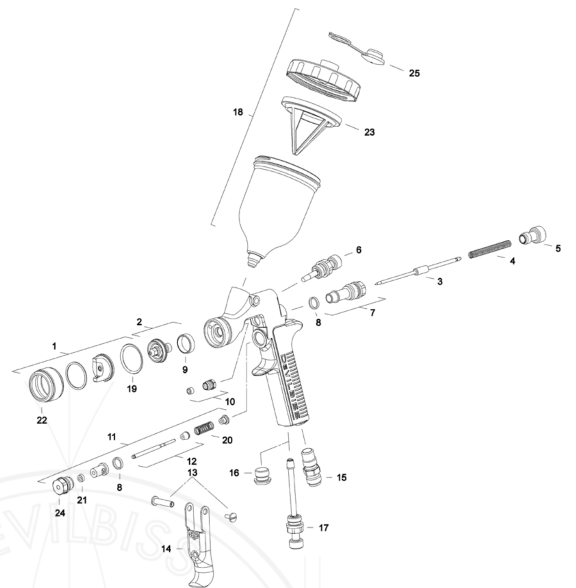


Ref. No	Description	Part Number
1	GTI-P air cap/retaining ring	GTI-407-123
	GTI-S air cap/retaining ring	GTI-407-110
1a	Spring Clip	JGA-156-K5
2	GTI-P Tip	GTi-213-**-K
7/	GTI-S Tip	GTI-214-**-K
3	Baffle & Seal	GTI-425-K
3a	Baffle seal—Kit of 5	GTI-33-K5
4	Packing	GTi-445-K2
5	Spreader Valve	GTI-405-K
6	Stud and Screw	GTI-408-K5
7	GTI-P needle	GTi-449-**-K
ПО	GTi-S needle (for GTI-214 Tip)	GTI-420-K
8	Spring and Pad	GTI-409-K5
9	Bushing	GTI-402-K
9a	Seal kit of 5	JGS-72-K5
10	Needle Adjusting Screw	GTI-414-K

Ref. No	Description	Part Number
11	Valve Assembly	JGK-449-K
12	Trigger	GTI-108
13	Connector	JGA-158
14	Airflow Valve	GTI-415-K
15	Lock Nut	JGA-51-K5
16	Seal	23165-001
17	Fluid Inlet Connector and seal	JGA-159-K
18	Cup lid assembly	KR-4001-B
19	Lid Gasket - kit of 3	KR-11-K3
20	Drip free diaphragm - kit of 5	KR-115-K5
21	Cup	KR-466-K
22	Complete cup	KR-566-1-B
23	Circlip	25746-007-K5
24	Seal & Pin Kit	GTI-428-K5
25	Spring	JGV-262-K5





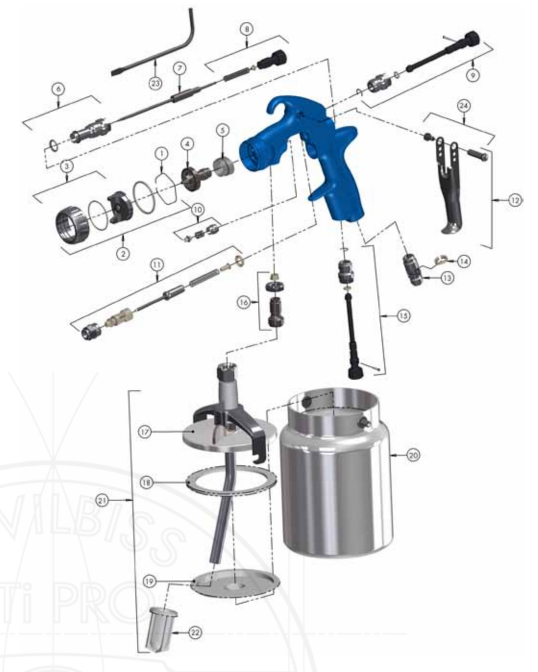


Ref. No	Description	Part Number
1 (SRi)	Air Cap/Retaining ring Trans-Tech	SRI-407-210
		SRI-407-200
1 (SRiW)	Air Cap/Retaining ring HVLP	SRI-407-215
2	Tip 0.7 mm & seal	SRI-2-07-K
	Tip 0.8 mm & seal	SRI-2-08-K
	Tip 1.0 mm & seal	SRI-2-10-K
	Tip 1.2 mm & seal	SRI-2-12-K
3	Needle for 1.0 and 1.2 mm Tip	SRI-3-K
	Needle for 0.7 and 0.8 mm Tip	SRI-37-K
4	Needle Spring	SRI-18-K2
5	Needle Adjusting Knob	SRI-19-K2
6 (SRi)	Spreader Valve	SRI-401-K
6 (SRiW)	Spreader Valve	SRI-415-K
7	Body Bushing and Seal Kit	SRI-17-K
8	Seal	SRI-16-K5
9	Separator	SRI-6-K5
10	Needle Packing Kit of 3	SRI-411-K3

Ref. No	Description	Part Number
11	Air Valve Assembly	SRI-404-K
12	Air Valve Stem Assembly	-
13	Trigger Stud and Screw Kit	SRI-412-K
14	Trigger	SRI-9-K
15 (SRi)	Air Inlet Adaptor	SRI-20-K
15 (SRiW)	Air Inlet Adaptor	SRI-40-K
16	Blanking Plug (to replace airflow valve)	SRI-21
17	Airflow Valve	SRI-402-K
18	Cup	SRI-510
19	Aircap Seal	SRI-35-K5
20	Airvalve Spring	SRI-23-K2
21	Airvalve Seal	-
22	Retaining Ring	-
23	Filter	SRI-42-K3
24	Airvalve Body	-
25	Drip Check Lid Kit of 5	GFC-2-K5
	Service Kit for SRi/SRI-W	SRI-416





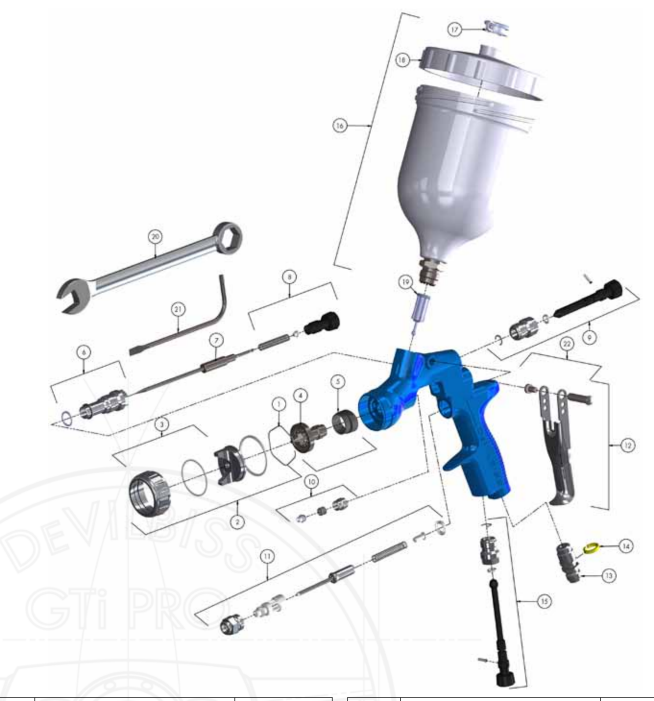


Ref No	Description	Part No.
1	Air Cap Retaining Clip	JGA-156-K5
2	Suction Feed Trans-tech® Aircap	VRIPRO-100-TV1-K
	Pressure Feed Trans-tech® Aircap	VRIPRO-100-TV2-K
3	Air Cap Retaining Ring & Seals	ADV-403-K
4	Fluid Tip - 0.85,14, 16, 18	SP-200S-**-K
5	Separator	SP-626-K5
6	Body Bushing & Seal	SN-6-K
7	Fluid Needle - 0.85, 1.4, 1.6, 1.8 mm	ADV-310-**-K
8	Fluid Adjusting Knob, Spring & Pad Kit	ADV-6-K
9	Spreader Valve Assembly	ADV-401-K
10	Packing, Spring & Packing Nut Kit	SN-404-K
11	Air Valve Replacement Kit	SN-402-K
12	Trigger, Stud & Screw Kit	SN-63-K
13	Air Inlet	SN-9-K

Ref No	Description	Part No.
14	Colour ID Ring Kit (4 Colours)	SN-26-K4
15	Airflow Valve	ADV-401-K
16	Fluid Inlet Connector and seal	ADV-7-K
17	Cup lid assembly	KR-4001-B
18	Lid Gasket - kit of 3	KR-11-K3
19	Drip free diaphragm - kit of 5	KR-115-K5
20	Cup	KR-466-K
21	Complete cup	KR-566-1-B
22	Filter	KR-484-K10
23	Torx Key	SPN-8-K2
24	Trigger Stud & Torx Screw (kit of 5)	SN-405-K5
Service Pa	arts	
	Spray Gun repair kit	PRO-415-1
	Seal and Pin Kit, kit of 5	GTI-428-K5





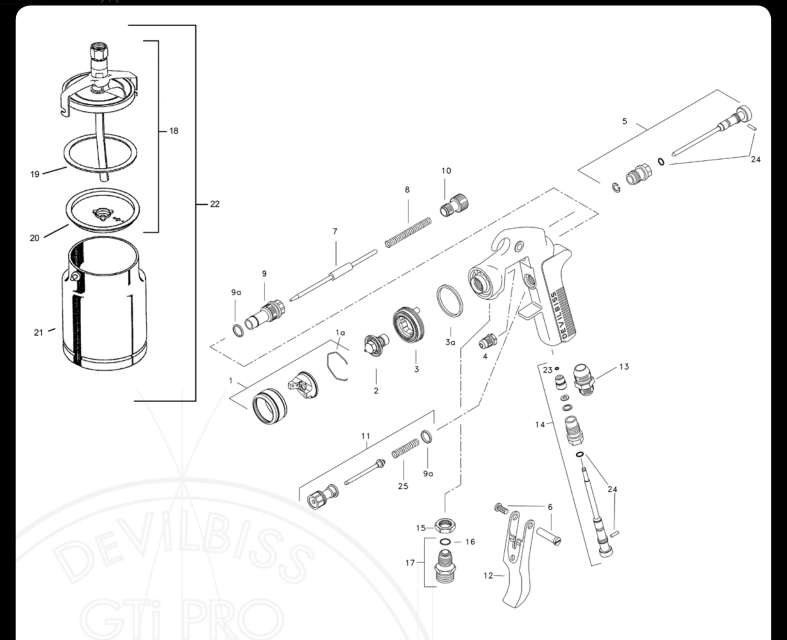


Ref No	Description	Part No.
1 /	Air Cap Retaining Clip	JGA-156-K5
2	Gravity Feed Trans-tech® Air Cap	VRIPRO-100-TV1-K
3	Air Cap Retaining Ring & Seals	ADV-403-K
4	Fluid Tip 12 or 13	SP-200S-XX-K
5	Separator	SP-626-K5
6	Body Bushing & Seal	SN-6-K
7	Fluid Needle 12 or 13	ADV-310-**-K
8	Fluid Adjusting Knob, Spring & Pad Kit	ADV-6-K
9	Spreader Valve Assembly	ADV-402-K
10	Packing, Spring & Packing Nut Kit	SN-404-K
11	Air Valve Replacement Kit	SN-402-K
12	Trigger, Stud & Screw Kit	SN-63-K
13	Air Inlet	SN-9-K

Ref No	Description	Part No.
14	Colour ID Ring Kit (4 Colours)	SN-26-K4
15	Airflow Valve	ADV-401-K
16	Gravity Cup Kit	GFC-501
17	Drip Check Lid (kit of 5)	GFC-2-K5
18	Gravity Cup Lid	GFC-402
19	Filter	KGP-5-K5
20	Spanner, Torx, Brush & ID Rings	SN-406
21	Torx Key	SPN-8-K2
22	Trigger Stud & Torx Screw (kit of 5)	SN-405-K5
Service I	Parts	
	Spray Gun repair kit	PRO-415-1
	Seal and Pin Kit, kit of 5	GTI-428-K5





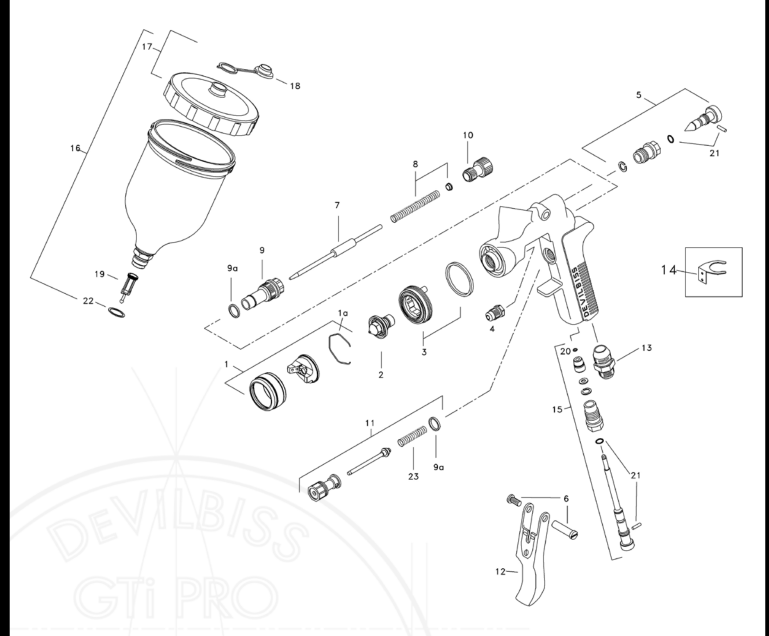


Ref. No	Description	Part No.
1	Air Cap/Retaining ring (* = 186+ or 30+)	AV-4239-***
1a	Spring Clip - Kit of 5	JGA-156-K5
2	Tip (* = EX-1.8mm, FF-1.4mm, FW-1.6mm)	AV-645-*
3	Baffle & Seal	JGD-402-K
3a	Baffle seal - Kit of 5	GTI-33-K5
4	Packing	GTi-445-K2
5	Spreader Valve	GTI-405-K
6	Stud and Screw	GTI-408-K5
7	Needle (*= DEX, FF or FW)	JGA-421*-K
8	Spring - Kit of 5	GTI-409-K5
9	Bushing	JGA-17
9a	Seal - Kit of 5	JGS-72-K5
10	Needle Adjusting Screw	GTI-414-K
11	Valve Assembly	JGK-449-K

Ref. No	Description	Part No.
12	Trigger	GTI-108
13	Connector	JGA-158
14	Airflow Valve	GTI-415-K
15	Lock Nut - Kit of 5	JGA-51-K5
16	Seal	23165-001
17	Fluid Inlet Connector and seal	JGA-159-K
18	Cup lid assembly	KR-4001-B
19	Lid Gasket - kit of 3	KR-11-K3
20	Drip free diaphragm - kit of 5	KR-115-K5
21	Cup	KR-466-K
22	Complete cup	KR-566-1-B
23	Circlip	25746-007-K5
24	Seal & Pin Kit (+ SST-8434-K5)	GTI-428-K5
25	Spring	JGV-262-K5





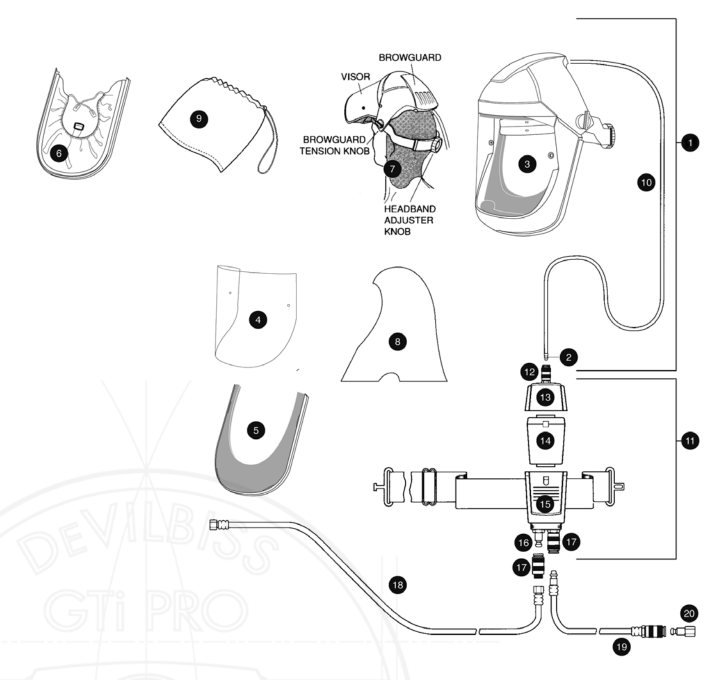


Ref No	Description	Part Number
1	Air Cap/Retaining ring * = 186 or 30	AV-4239-*
1a	Spring Clip	JGA-156-K5
2	Tip (* = EX-1.8mm, FF-1.4mm, FW-1.6mm)	AV-645-*
3	Baffle & Seal	JGD-402-K
4	Packing (kit of 2)	GTi-445-K2
5	Spreader Valve	GTI-404-K
6	Stud and Screw	GTI-408-K5
7	Needle (* = DEX or FF)	JGA-421-*-K
8	Spring	GTI-409-K5
9	Bushing	JGA-17
9a	Seal - kit of 5	JGS-72-K5
10	Needle Adjusting Screw	GTI-414-K
11	Valve Assembly	JGK-449-K

Ref No	Description	Part Number
12	Trigger	GTI-108
13	Connector 1/4	JGA-158
14	Gun Hook	GFG-6
15	Airflow Valve	GTI-415-K
16	1/2 Ltr Gravity Cup Kit	GFC-501
17	Cup Lid	GFC-402
18	Drip Check Lid kit of 5	GFC-2-K5
19	Filter	KGP-5-K5
20	Circlip	25746-007-K5
21	Seal & Pin Kit	GTI-428-K5
22	Washer	GFC-17-K5
23	Spring	JGV-262-K5





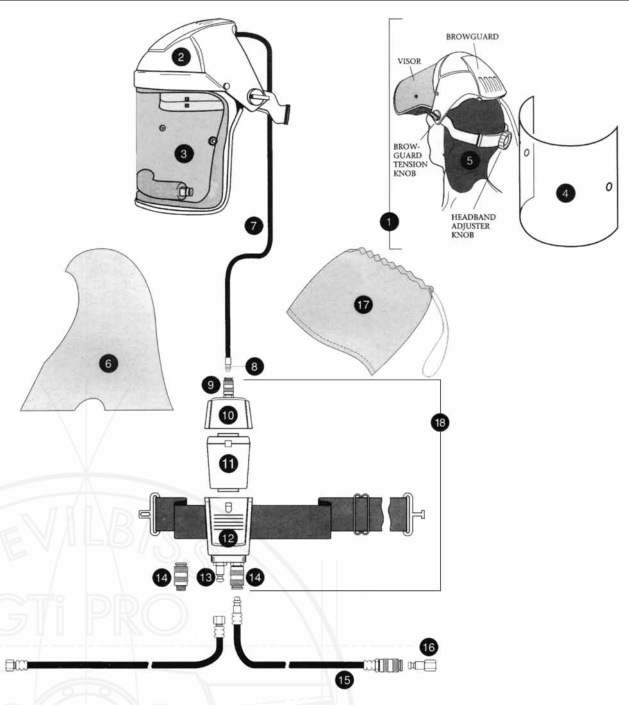


Ref No	Description	Part Number
1	Visor Assembly (Ref Nos 2-10)	MPV-526
2	Quick Detachable Stem	MPV-20
3	Clear Visor (kit of 5)	MPV-478-K5
4	Visor Covers (kit of 10)	MPV-44-K10
5	Face Cartridge — Foam (kit of 5)	MPV-476-K5
6	Face Cartridge — Synthetic (kit of 5)	MPV-477-K5
7 по	Neck Covers (kit of 5)	MPV-24-K5
8	Hoods (kit of 5)	MPV-2-K5
9	Stowage Bag	MPV-458
10	Tube and Diffuser Assembly	MPV-457
11	Waistbelt Assembly	MPV-518

Ref No	Description	Part Number
12	Quick Detachable Connector	MPV-442
13	Regulator and Housing	MPV-455
14	Disposable Filter	MPV-22
15	Waistbelt and Filter Housing	MPV-519
16	Quick Detachable Stem	MPV-10
17	Quick Detachable Connector	MPV-424
18	10m length M-F QD Fittings	H-6085-QD
	10m length 1/4" Re-usable Fittings	H-6065-B
19	Gun Hose Assembly	MPV-456
20	Quick Detachable Stem	MPV-5







Ref No	Description	Part Number
1	Face mask assembly (Ref Nos 2-8)	MPV-517
2	Browguard assembly	MPV-453
3	Face mask & seal assembly	MPV-454
4	Kit of 10 face mask covers	MPV-1-K10
5	Kit of 5 neck covers	MPV-24-K5
6	Kit of 5 hoods	MPV-2-K5
7	Tube and diffuser assembly	MPV-457
8	Quick detachable stem	MPV-20
9	Quick detachable connector	MPV-442

Ref No	Description	Part Number
10	Regulator and housing	MPV-455
11	Disposable filter	MPV-22
12	Waistbelt and filter housing	MPV-519
13	Quick detachable stem	MPV-10
14	Quick detachable connector	MPV-424
15	Gun hose assembly	MPV-456
16	Quick detachable assembly	MPV-5
17	Stowage bag	MPV-458
18	Waistbelt assembly	MPV-518



SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben

















P1 (Trans-Tech)	H1 (HVLP)	T1 (Trans-Tech)	T2 (Trans-Tech)	T110 (Trans-Tech)	ıs-Tech)
- 1.6 - 1.8 mm	1.3 mm -	1.4 mm (2.2 bar) -			
1.6 - 1.8 mm					
	1.3 mm	1.4 mm (2.2 bar)	1.4 mm (2.2 bar)	ım ar)	nm 1.4 mm ar) (2.2 bar)
	1.3 mm		1.4 mm (2.2 bar)	mm bar)	nm bar)
	1.3 mm	1.4 mm (2.2 bar)	1.4 mm (2.2 bar)	nm bar)	nm 1.4 mm bar) (2.2 bar)

FILLER

Filler

HS Wet & Dry Sandi

2K HS VOC PRIMER

COMPLIANT DIRECT GLOSS AND CLEAR

VOC Duraclear

Brilliant Clear VOC Proclear BASECOAT

WATERBORNE

Hydrocolor

FILLER

WET ON WET PRIMER

HS 2K Primer

WATERBASED PRIMER FILLER

HC Primer 1K

FILLER

2K ETCH PRIMER

HS 2K Primer



PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben



1-70 white

"EPOXY PRIMER WET

ON WET"

1-15/1-17

WASH PRIMER

MATERIAL

CATEGORY

1-7510/75

EPOXY PRIMER

8-145/40 2

8-145 2K

8-145/40

30-746/7

8-145/10

"HS SURFACER 2K

WET ON WET"

8-145/102

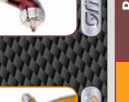
HS SURFACER 2K

8-145 2K













0.8 - 1.0

1.0-1.2

1.0-1.2

1.0-1.2

1.0-1.2

						SEESENS.
A	界部です。	GIR	Girens	SIP-0	GliRe	SHI
	PRIMER	BASE	CLEAR	BASE	CLEAR	SIN
7	P1 1.4-1.6					TS1
520	P1 1.6-1.8		·			ISI
e and grey	P1 1.6-1.8					TS1
HS grey	P1 1.6-1.8	•				TS1
2K HS white	P1 1.6-1.8		·			ISI
2K HS black	P1 1.6-1.8					TS1
HS grey			TE20 - 1.3-1.4		T2 1.3-1.4	TS1
2K HS white			TE20 - 1.3-1.4		T2 1.3-1.4	TS1
2K HS black			TE20 - 1.3-1.4		T2 1.3-1.4	TS1
4640	1	,	TE20 - 1.3-1.4		T2 1.3-1.4	TS1
0,900+	٠	TE10 - 1.3		H1/T1/T110 1.3		HS1/TS
Clearcoat		٠	TE20 - 1.3-1.4		T2 1.3-1.4	TS1
Scratch Clearcoat			TE20 - 1.3-1.4		T2 1.3-1.4	TS1
420 Speed Clear	•		TE20 - 1.3-1.4		T2 1.3-1.4	TS1
420 Clearcoat			TE20 - 1.3-1.4		T2 1.3-1.4	TS1
00	•		TE20 - 1.3		T2 1.3	TS1
00 BEROTHANE			TE20 - 1.3		T2 1.3	TS1

1.0-1.2

1.0-1.2

1.0-1.2

1.0-1.2

1.0-1.2

S1 1.0-1.2

1.0-1.2

0.8-1.0

8-214 HS

Resistant

CLEARCOAT

8-314 HS

8-414 HS4

Series 300 Series 300

SOLID COLOUR 2K LD

8-104 HS

Series 900

WATERBASE TOPCOAT

0.8-1.0

0.8-1.0

1.0-1.2

1.0-1.2



CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated



CATEGORY

MATERIAL

PRIMERS

635R Etching

Surfacer

825R Wash P











	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
g Primer	P1-1.4					TS1-0.8
Primer	P1-1.4					TS1-0.8
Universal 2K er	P1-1.4	•				TS1-0.8
R High burfacer	P1-1.6/1.8	,				TS1-1.0/1.2
064-PS1067 Surfacer	P1-1.6/1.8					TS1-1.0/1.2
2607 Non ner Surfacer	P1-1.4	TE10-1.3	TE10-1.3	Т1-1.3	Т1-1.3	TS1-0.8
35 Low Topcoat		TE20-1.2/1.3	TE20-1.2/1.3	T2-1.2/1.3	T2-1.2/1.3	HS1/TS1-1.0/1.2
00 Low secoat		TE20-1.2/1.3		T2-1.2/1.3		HS1/TS1-1.0/1.2
aterborne		TE20-1.2/1.3		T2-1.2/1.3		HS1/TS1-1.0/1.2
o Waterborne		TE10/TE20 - 1.2/1.3		T2-1.2/1.3		HS1/TS1-1.0/1.2
S Ultra OC Clear			TE20-1.2/1.3	٠	T2-1.2/1.3	HS1/TS1-1.0/1.2
Protect Clear			TE20-1.2/1.3		T2-1.2/1.3	HS1/TS1-1.0/1.2
dard VOC Clear		,	TE20-1.2/1.3	,	T2-1.2/1.3	HS1/TS1-1.0/1.2
max Pro Star			TE20-1.2/1.3		T2-1.2/1.3	HS1/TS1-1.0/1.2
a Performance r			TE20-1.2/1.3		T2-1.2/1.3	HS1/TS1-1.0/1.2

SURFACERS

Sanding Prim Centari® 503

NON SANDING

Cromax Pro S

NS2602-NS2

PS1061-PS1(

SURFACERS

Productive St

901R/907R U Plastic Prime 1051R/1057F

2K SINGLE STAGE
SOLVENTBORNE
BASECOAT

WATERBORNE BASECOAT

CLEARCOATS

3750S-3760S

Cromax® Pro

Basecoat

Emission 2K Centari® 600 Emission Bas Cromax® Wa

Basecoat

Clear

CC6700 Ultra

CC6600 Cron

CC6400 Stan

Productive VCCC6300 VOC



PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben

CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado















S1 1.0-1.2

SMART

S1 0.8-1.0

S1 1.0-1.2

	1111111111111111111111111111111111111				111111111111111111111111111111111111111		
CATEGORY	MATERIAL	PRIMER	BASE	CLEAR	BASE	CLEAR	S
PRIMER/FILLER	1K Primer	1.4-1.6					TS
	Plastic Primer	•		TE10 1.2-1.3		T1 1.2-1.3	TS
	Epoxy Primer	1.6-1.8				,	
	4:1 Primer	1.6-1.8				,	TS
	5:1 HS Primer	1.8-2.0				,	
BASE						,	
CLEAR	NHS			TE10 1.3/ TE20 1.3		111.3/121.3	TS
	SR			TE10 1.3/ TE20 1.3		T11.3/T21.3	TS:
	ETAVALUE		·	TE10 1.3/ TE20 1.3		T11.3/T21.3	.SI
		DeVilbiss Automotive Refinishing		UK: +44 (0) 1202 571111 F: +33 (0) 4 75 75 27 80 D: +49 (0) 6074 403 251 Web: http://www.devilbisseu.com	+49 (0) 6074 403 251 Web:	http://www.devilbisseu.com	

S1 0.8-1.0

S1 0.8-1.0

S1 0.8-1.0



CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated





CLEARCOATS

BASECOAT SOLVENTBORNE

55-Line Basecoat

BASECOA1

WATERBORNE

90-Line Basecoat

2K SINGLE STAGE

PRIMER

NON SANDING

FILLERS

Primer Filler 285-

PRIMERS

POLYESTER





Premium Füller

MATERIAL

CATEGORY

620/621/622

Standard

Dickschicht

PRIMER

No sanding

BASE













PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
P1-1,8/1,6			,		TS1- 1,2/1,4
P1-2,0	٠	,	,		,
P1-1,4	٠				TS1- 1,0/0,8
٠	٠				,
٠	٠	TE20-1,3/TE10-1,3	,	T2-1,3 /T1-1,3	TS1-1,0/1,2/1,4
٠	٠	TE20-1,3/TE10-1,3	,	T2-1,3 /T1-1,3	TS1-1,0/1,2/1,4
		TE20-1,3/TE10-1,3		12-1,3 / 11-1,3	TS1-1,0/1,2/1,4

Top Klarlack S80

GYSO Eco Clear

CLEAR

GYSO Gold Clear



CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated



PRIMERS & FILLERS

Kapci 625 2K filler

Kapci 633 2K filler

1.6 - 1.8 mm

1.6 - 1.8 mm 1.6 - 1.8 mm

Kapci 630 2K filler











	1.3 - 1.4 mm	1.2 - 1.3 mm	1.2 - 1.3 mm	1.2 - 1.3 mm	PRi	•	•	•	•	T1 (Trans-Tech)						
1.4 mm	1.3 - 1.4 mm	1.3 - 1.4 mm	1.3 - 1.4 mm	1.3 - 1.4 mm	1.3 - 1.4 mm	1.3 - 1.4 mm	1.3 - 1.4 mm	1.2 - 1.3 mm	1.2 - 1.3 mm	1.2 - 1.3 mm	PRi					T2 (Trans-Tech)
	1.3 - 1.4 mm	1.2 - 1.3 mm	1.2 - 1.3 mm	1.2 - 1.3 mm	PRi	•	•	•	•	T110 (Trans-Tech)						
1.0 - 1.2 mm	0.8 - 1.0 mm	•		•	•		HS1 (HVLP)									
1.0 - 1.2 mm	0.8 - 1.0 mm						TS1 (Trans-Tech)									

MEDIUM SOLIDS CLEARS

clear coat

Kapci 888 2K MS Acrylic

mixing system

Kapcicyl 660 2K Acrylic

GTi Pro

1.3 - 1.4 mm

GTi Pro

1.3 - 1.4 mm

GTi Pro

1.2 - 1.3 mm

GTi Pro

1.2 - 1.3 mm

Kapci Dima 9670 Waterborne basecoats

Kapcibase 670 basecoats

TOPCOAT

BASECOATS

Kapci 810 Epoxy Primer

1.8 - 2.2 mm 1.6 - 1.8 mm 1.6 - 1.8 mm 1.6 - 1.8 mm

PRi PRi PRi PRi PRi PRi PRi

GTi Pro

1.2 - 1.3 mm

Kapci 880 2K Epoxy primer

Kapci 805 2K Wash primer Kapci 800 1K Etch primer

Kapcibase 640 solid colour basecoat

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HIGH SOLIDS CLEARS

Kapci 6100 2K HS Acrylic clear coat Low VOC

GTi Pro

GTi Pro

1.3 - 1.4 mm

GTi Pro

1.3 - 1.4 mm

Kapci 9999 2K MS Acrylic clear coat

drying acrylic clear coat

Kapci 3300 2K MS Extra fast

GTi Pro

1.3 - 1.4 mm

GTi Pro

1.3 - 1.4 mm

GTi Pro

1.3 - 1.4 mm

Kapci 3200 2K MS Acrylic clear coat

Kapci 3001 2K MS Acrylic clear coat

Kapci 9999CN 2K MS Fast drying acrylic clear coat



SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben

PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado















PRIMER	2,0 - 2,5 mm 1,5 - 2,0 bar	•	1,8 - 2,0 mm 1,5 - 2,0 bar		1,6 - 1,8 mm 1,5 - 2,0 bar	1,6 - 1,8 mm 1,5 - 2,0 bar	1,6 - 1,8 mm 1,5 - 2,0 bar	ls 2K -	ls 1K							
MATERIAL	Polyester Spray Filler	GPH-30.1	Polyester Based Primer	GF-11-3 WoW	GF-11-1	GF-11-2	GF-11-3	Klar Special Coatings 2K	Klar Special Coatings 1K	Aqua Base	L-12-1	L-13-1	Klar Top Clear	LM-12-1	SB/WB basecoat	
CATEGORY	POLYESTER	WASH PRIMER	SMOOTH SURFACER	NON SANDING PRIMER	FILLERS			2K SOLID COLOURS	SOLVENTBORNE BASECOAT	WATERBORNE BASECOAT	CLEARCOATS				SPOT REPAIRS	

PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
2,0 - 2,5 mm 1,5 - 2,0 bar			٠		
	TE10 1,3 - 1,4 mm 1,5 - 2,0 bar	٠	TE110/T1 1,3 - 1,4 mm 1,5 - 2,0 bar		
1,8 - 2,0 mm 1,5 - 2,0 bar		٠			
	TE10/TE20 1,2 - 1,3 mm 1,5 - 2,0 bar		TE110/T1 1,3 - 1,4 mm 1,5 - 2,0 bar		
1,6 - 1,8 mm 1,5 - 2,0 bar	٠	٠	٠		٠
1,6 - 1,8 mm 1,5 - 2,0 bar	٠	٠	٠		
1,6 - 1,8 mm 1,5 - 2,0 bar	٠		٠		
	TE10/TE20 1,2 - 1,3 mm 1,8 - 2,0 bar		TE110/T1/T2 1,3 - 1,4 mm 1,8 - 2,0 bar		
	TE20/HV30 1,2 - 1,3 mm 1,8 - 2,0 bar		T1/H1 1,2 - 1,3 mm 1,8 - 2,0 bar		
	TE20/HV30 1,2 - 1,3 mm 1,8 - 2,0 bar	٠	T1/H1 1,2 - 1,3 mm 1,8 - 2,0 bar		
		TE10/TE20 1,2 - 1,3 mm 1,8 - 2,0 bar		TE110/T1/T2 1,3 - 1,4 mm 1,8 - 2,0 bar	
	٠	TE10/TE20 1,2 - 1,3 mm 1,8 - 2,0 bar	٠	TE110/T1/T2 1,3 - 1,4 mm 1,8 - 2,0 bar	
		TE10/TE20 1,2 - 1,3 mm 1,8 - 2,0 bar		TE110/T1/T2 1,3 - 1,4 mm 1,8 - 2,0 bar	
	٠	TE10/TE20 1,2 - 1,3 mm 1,8 - 2,0 bar	٠	TE110/T1/T2 1,3 - 1,4 mm 1,8 - 2,0 bar	
	٠				HS1 0,8 mm 1,3 - 1,8 bar
٠					TS1 1,0 mm 1,3 - 1,8 bar

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SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben



PRIMER

CATEGORY

POLYESTER













	MATERIAL	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
R	04210 - POLYFAN RUSH	P1 - 2,0/2,5					
	04318 -FIX-O-DUR	P1-1,4				T1 - 1,3	TS1 1,2
	04363 - UNIVERSAL PRIMER	P1-1,4				T1 - 1,3	TS1 1,2
	05720 - MONOPRIMER	P1-1,4				T1 - 1,3	TS1 1,2
	05781 - CLEARPRIMER	P1-1,4				T1 - 1,3	TS1 1,0
	04384 -EPOFAN PRIMER R-EC	P1-1,4	·		·	T1 - 1,3	TS1 1,2
	04706/10 MACROFAN HS HIGTFILLER	P1 -1,6/1,8					
	04806/10 MACROFAN RAPID FILLER	P1 - 1,4/1,8					
	04302/06/10 MACROFAN AUTOLEVEL PRIMER	P1 - 1,4/1,8					
	04804 MAC 85 MACROFAN HS ISOSEALER	P1 - 1,6/1,8					
	04384 EPOFAN PRIMER R-EC	P1 - 1,6/1,8					
	04384 EPOFAN PRIMER R-EC	P1-1,4		TE 20 - 1,4		Т1/Т2-1,4	TS1 -1,0/1,2
	04804 - MAC 85 - MACROFAN HS ISOSEALER	P1-1,4		TE 10 -1,3 /1,4		Т1/Т2-1,4	TS1 -1,0/1,2

FILLER 2K

SEALER





04122 - MAC 9 - MACROFAN HI-GARD SEALER

SEALER (continued)

MATERIAL

CATEGORY

04302/06/10 MACR0FAN

AUTOLEVEL PRIMER

BSB BASE COAT

SOLVENTBORNE













PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
P1-1,4		TE 10 -1,3 /1,4		T1/T2 -1,3/1,4	TS1 -1,0/1,2
P1-1,4		TE 10/20 -1,3 /1,4		T1/T2 -1,3-1,4	TS1 -1,0/1,2
	TE 10 1,3/1,4		T1-1,2/13 H1-1,3		TS1 1,2 HS 1- 08/1,0
٠		TE 20 - 1,3		T1 - 1,2/1,3	TS1 -1,0/1,2
	٠	TE 20 -1,2		T2 - 1,2	TS1 -1,0/1,2
٠		TE 20 - 1,3		T1 - 1,2/1,3	TS1 -1,0/1,2
		TE 20 - 1,2/1,3		12 - 1,2	TS1 -1,0/1,2
		TE 20 - 1,2/1,3		T1 - 1,2/1,3	TS1 -1,0/1,2
		TE 20 - 1,2/1,3		T1 - 1,2/1,3	TS1 -1,0/1,2
٠		TE 20 - 1,2/1,3		T1 - 1,2/1,3	TS1 -1,0/1,2
٠	٠	TE 20 - 1,3		T1 - 1,3	TS1 -1,0/1,2
	TE 10 1,3 - HV30 1,3		T1 1,3 - H1 1,3	٠	TS1 -1,0/1,2 HS1 - 08/1,0

MC 421 MACROFAN PLUS

MC 420 MACROFAN UHS

MC 411 MACROFAN PROF

UHS 2:1

CLEARCOATS

MC 422 MACROFAN ELITE

MAC 5 MACROFAN 1K TOP

HYDROFAN BASE COAT

WATERBORNE

MAC 4 MACROFAN UHS

SYSTEM TOP COAT

MAC 1 MACROFAN HS

SYSTEM

SOLID COLOR

MC 450 MACROFAN AUTOGARD UHS 3:1



SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben



















P1 (1							/et 1					420
P1 (Trans-Tech)	1.4 mm	1.4 mm	1.8 mm	1.8 mm	1.8 mm	1.8 mm	1.4 mm		•		•	
H1 (HVLP)	PRi	1.3 mm	1.3 mm	1.3 mm								
T1 (Trans-Tech)	PRi	PRi	PRi	PRi	PRi	PRi	1.3 mm	1.3 mm	1.3 mm		1.3 mm	
T2 (Trans-Tech)	PRi	1.3 mm			1.3 mm							
T110 (Trans-Tech)	PRi	PRi	PRi	PRi	PRi	PRi	1.3 mm	1.3 mm	1.3 mm		1.3 mm	
HS1 (HVLP)			٠			٠			0.8 mm	0.8 mm		
TS1 (Trans-Tech)	0.8 mm	0.8 mm	1.2 mm	1.2 mm	1.2 mm	1.2 mm	0.8 mm					

Clearcoats

2k HS Premium Clear 42

2k HS Fast Clear 420

Waterborne Basecoat

Basecoat WB

Solventborne

Basecoat SB

Basecoat

2k Single Stage

Topcoat HS 420

Non Sanding Primer

2k Filler 540 wet-on-we

2k HS Primer Filler

2k High Build Filler

2k Filler 540

2k Epoxy Primer

1k Multi Plastic Primer

1k Etch Primer





Ecophos Primer 6020

MATERIAL

CATEGORY

CFE Primer 7050

PRIMERS

1.815.7050 1.856.3504

1K Plastiprimer 1.823.1500















	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
	P1-1.4 P1-1.4 P1-1.4 P1-1.4					HS1-0.8/1.0 TS1-0.8/1.0
	P1-1.6/1.8	·		·	·	
(6	P1-1.4		TE10-1.3	٠	T1-1.3/1.4	HS1-0.8/1.0 TS1-0.8/1.0
o			TE10-1.2/1.3 TE20-1.2/1.3		T1-1.2/1.3 T2-1.2/1.3	HS1-0.8/1.0 TS1-0.8/1.0
		TE10-1.2/1.3 TE20-1.2/1.3 HV30-1.2/1.3 @ 1.75 Bar		H1-1.2/1.3 T1-1.2/1.3		HS1-0.8/1.0 TS1-0.8/1.0
		TE10-1.2/1.3 TE20-1.2/1.3 HV30-1.2/1.3 @ 1.75 Bar		H1-1.2/1.3 T1-1.2/1.3	٠	HS1-0.8/1.0 TS1-0.8/1.0
			TE10-1.2/1.3 TE20-1.2/1.3		T1-1.2/1.3 T2-1.2/1.3	HS1-0.8/1.0 TS1-0.8/1.0

UHS Duralit Extra 1.150 XXXX

2K SINGLE STAGE

HP Wet on Wet Primer 1.841.9101/9104/910

NON SANDING

PRIMER

HP Multigrey Filler 1.814.8700/8800/890

HP Epoxy Primer 1.855.990

FILLERS

MaxiCar HS Basecoat 1.180/181.XXXX

SOLVENTBORNE

BASECOAT

Aquamax Basecoal 1.500/1550 XXXX

WATERBORNE BASECOAT HS Clear 0300 1,360,0300

Clearcoats

1.360.0350 1.360.0340

HP Clear UHS 1.360.0950

HP Clear 1.360.0900



SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben



CATEGORY

TOPCOATS















MATERIAL	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
Mipa OC 2K-HS-Acryl- Decklack			TE10 1,2-1,3mm	٠	T2/T110 1,2-1,3MM	
Mipa PUR HS 2K-Acryl- Decklack			TE10 1,2-1,3mm		T2/T110 1,2-1,3MM	
Mipa BC 2-Schicht- Basislack		TE10 1,2-1,3mm		T110 1,2-1,3mm		HS1/TS1 1,0-1,2mm
Mipa WBC 2-Schicht- Wasserbasislack		TE10 1,2-1,3mm		T110 1,2-1,3mm		HS1/TS1 1,2mm
Mipa 2K-HS-Klarlack C420			TE10 1,2-1,3mm		Т2/Т110 1,2-1,3mm	HS1/TS1 1,0-1,2mm
Mipa 2K-HS-Klarlack CC4			TE10 1,2-1,3mm		T2/T110 1,2-1,3MM	HS1/TS1 1,0-1,2mm
Mipa 2K-HS-Klarlack CC6			TE10 1,2-1,3mm		T2/T110 1,2-1,3MM	HS1/TS1 1,0-1,2mm
Mipa 2K-HS-Klarlack CX3			TE10 1,2-1,3mm		T2/T110 1,2-1,3mm	HS1/TS1 1,0-1,2mm
Mipa 2K-HS-Klarlack CX1			TE10 1,2-1,3mm		T2/T110 1,2-1,3mm	HS1/TS1 1,0-1,2mm
Mipa 2K-HS-Klarlack CS85			TE10 1,2-1,3mm		T2/T110 1,2-1,3mm	HS1/TS1 1,0-1,2mm
Mipa 2K-HS-Klarlack CS44			TE10 1,2-1,3mm		T2/T110 1,2-1,3mm	HS1/TS1 1,0-1,2mm
Mipa 2K-HS-Klarlack C85			TE10 1,2-1,3mm		T2/T110 1,2-1,3mm	HS1/TS1 1,0-1,2mm
Mipa 2K-MS-Klarlack C75	,		TE10 1,2-1,3mm	٠	T2/T110 1,2-1,3mm	HS1/TS1 1,0-1,2mm

CLEARCOATS

BASECOATS

















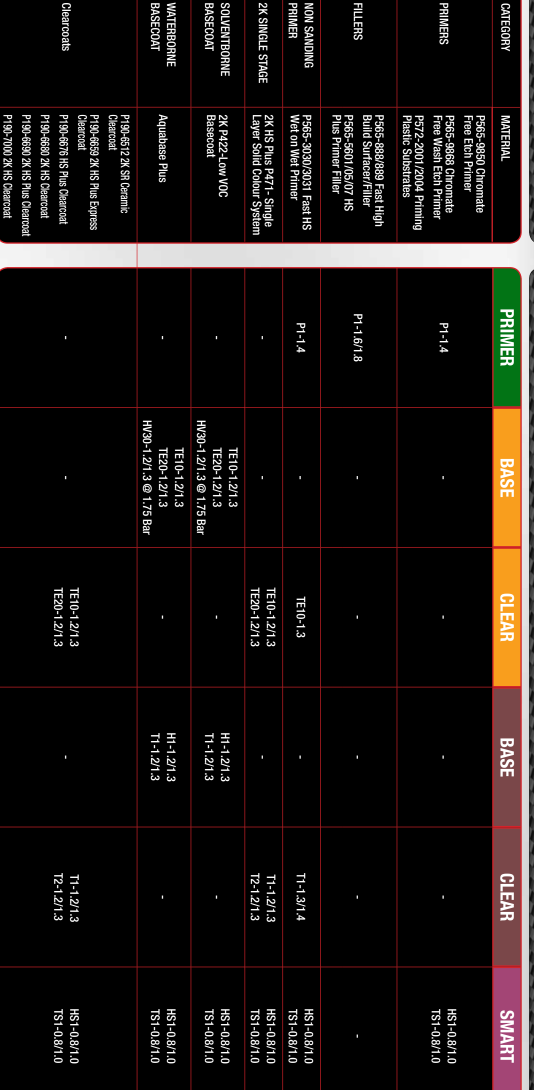
CATEGORY	MATERIAL	PRIN
PRIMER/FILLER	Mipa Rapidprimer / Rapidfiller	-P1 1,4-
	Mipa 2K-Primer CF	-P1 1,4-
	Mipa Aktivprimer	-P1 1,4-
	Mipa 2K-Primer AZ	-4-1 1,4-
	Mipa 2K-Acryl-Grundierfiller 10:1	-91 1,6-
	Mipa 2K-HS-Fillprimer	P1 1,
	Mipa 4+1 Acrylfiller HS	-91 1,6-
	Mipa F41 2K-HS-Filler	P1 1,6-
	Mipa F31 2K-HS-Direktfiller	P1 1,
	Mipa 2K-Plastic-Grundierfiller	1,
	Mipa 2K-EP-Grundierfiller	P1 1,
	Mipa 1K-Kunststoffprimer	'

PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
P1 1,4-1,6mm		٠			
P1 1,4-1,6mm		٠	·	٠	
P1 1,4-1,6mm		·	٠		
P1 1,4-1,6mm					
P1 1,6-1,8mm	·		٠	٠	٠
P1 1,3mm		TE10 1,3mm	·	T2/T110 1,3mm	
P1 1,6-1,8mm			·		
P1 1,6-1,8mm			·		
P1 1,4mm					
P1 1,4mm	·	٠	٠	٠	
P1 1,6mm	·				
		TE10 1,2mm		T2/T110 1,2mm	



CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated









POLYESTER SPRAY FILLER

POLYESTER

MATERIAL

CATEGORY

PROTECT 360 4:1 + 10%

PROTECT 360 1:1

EPOXY PRIMER

WET-ON-WET

PROTECT 340

WASH PRIMER

PROTECT 360 4:1 + 25%

EPOXY PRIMER

PROTECT 360 4:1 + 50%

PROTECT 330 WET-ON-WET

NON SANDING

PROTECT 300

PROTECT 310

FILLERS













PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
P1-2.5					
·		TE10 - 1.2/1.3 (1.5 - 2.0 bar)			
		TE10 - 1.4 (2.0 - 2.5 bar)			
P1 - 2.5	·				
P1 - 1.8/2.0					
P1 - 1.6/1.8					
	٠	TE10/TE20 - 1.2/1.3 (1.5 - 2.0 bar)			
P1 - 1.6/1.8 (1.5 - 2.0 bar)					
P1 - 1.8/2.0 (1.5 - 2.0 bar)					
P1 - 1.6/2.0 (1.5 - 2.0 bar)					
P1 - 1.6/2.0 (1.5 - 2.0 bar)	٠				
		TE10/TE20 - 1.2/1.4			
		TE20 - 1.2/1.4			

NOVAKRYL 530 MAT

540/570/580/590

CLEARCOATS

NOVAKRYL

PROTECT 350

PROTECT 330



CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated















100							
	P1 (Trans-Tech)	H1 (HVLP)	T1 (Trans-Tech)	T2 (Trans-Tech)	T110 (Trans-Tech)	HS1 (HVLP)	TS1 (Trans-Tech)
	1.6 - 1.8 mm			1.3 - 1.4 mm			
У	1.6 - 1.8 mm				,		
у				1.3 - 1.4 mm	,		
white	1.6 - 1.8 mm				,		
white				1.3 - 1.4 mm			
			1.3 mm		1.3 mm		
				1.3 mm			
				1.2 - 1.3 mm			
10 gr/lt	,			1.3 mm			

WATERBASE TOPCOAT

Octobase Eco

HS SURFACER 2K

WET ON WET

& black

PF131 2K HS grey, v

HS SURFACER 2K

PF131 2K HS grey, & black

CLEARCOAT

C150 2K HS

C248 HS420 gr/lt

EPOXY PRIMER WET ON WET

PE130 white & grey

EPOXY PRIMER

PE130 white & grey

WASH PRIMER

PW170

SOLID COLOUR 2K LD Octocoat 2K HS 420





CATEGORY

PRIMERS















MATERIAL	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
D8092 Universal Etch Primer	P1-1.4					HS1-0.8/1.0 TS1-0.8/1.0
D8010/D8015/D8017 Rapid Greymatic Primer D8018/D8019/D8024 Greymatic Primer	P1-1.6/1.8					
D8501/D8505/D8507 HS Wet on Wet Primer	P1-1.4	٠	TE10-1.3		T1-1.3/1.4	HS1-0.8/1.0 TS1-0.8/1.0
UHS Deltron Progress			TE10-1.2/1.3 TE20-1.2/1.3	٠	T1-1.2/1.3 T2-1.2/1.3	HS1-0.8/1.0 TS1-0.8/1.0
Deltron Basecoat		TE10-1.2/1.3 TE20-1.2/1.3 HV30-1.2/1.3 @ 1.75 Bar		H1-1.2/1.3 T1-1.2/1.3		HS1-0.8/1.0 TS1-0.8/1.0
Envirobase High Performance		TE10-1.2/1.3 TE20-1.2/1.3 HV30-1.2/1.3 @ 1.75 Bar		H1-1.2/1.3 T1-1.2/1.3		HS1-0.8/1.0 TS1-0.8/1.0
D8105 CeramiClear D8113 Matt Clearcoat D8122 CeramiClear D8135 UHS Rapid Clearcoat D8138/D8171 UHS Premium Clearcoat			TE10-1.2/1.3 TE20-1.2/1.3		T1-1.2/1.3 T2-1.2/1.3	HS1-0.8/1.0 TS1-0.8/1.0

NON SANDING

PRIMER

FILLERS

2K SINGLE STAGE

DeVilbiss Automotive Refinishing UK: +44 (0) 1202 571111 F: +33 (0) 4 75 75 27 80 D: +49 (0) 6074 403 251 Web: http://www.devilbisseu.com

CLEARCOATS

WATERBORNE

BASECOAT

SOLVENTBORNE

BASECOAT



SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben



POLYESTER

FILLERS

CATEGORY













						CAT COLL COL
MATERIAL	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
STOP FILLER II	P1-2.5 @ 2.0 Bar					
MULTI FILLER CP MULTI FILLER BLACK CP	P1-1.6/1.8 @ 2.0 Bar					
HYDROFILLER II	P1-1.6/1.8 @ 2.0 Bar					
EXTRASEALER WHITE/ BLACK	P1-1.4 @2.0 Bar		TE10-1.3/1.4 @ 2.0 Bar TE20-1.3/1.4 @ 2.0 Bar HV30-14 @ 1.75 Bar		H1-1.3/1.4 @ 2.0 BAR T1-1.3/1.4 @ 2.2 BAR T2-1.3/1.4 @ 2.2 BAR T110-1.3/1.4 @ 2.0 BAR	
UNO HD / UNO HD 420			TE10-1.3/1.4 @ 2.0 Bar TE20-1.3/1.4 @ 2.0 Bar HV30-14 @ 1.75 Bar	•	H1-1.3 @ 2.0 Bar T1-1.3/1.4 @ 2.2 Bar T2-1.3/1.4 @ 2.2 Bar T110-1.3/1.4 @ 2.0 Bar	HS1-1.0/1.2 @ 1.5-2.0 BAR TS1-1.0/1.2 @ 1.5-2.0 BAR
DIAMONT		TE20-1.4 @ 2.0 BAR HV30-14 @ 1.75 BAR		H1-13/1.4 @ 2.0 BAR T2-1.3/1.4 @ 2.0 BAR		HS1-1.0/1.2 @ 1.5-2.0 BAR TS1-1.0/1.2 @ 1.5-2.0 BAR
ONYX HD		TE20-1.4 @ 2.0 BAR HV30-14 @ 1.75 BAR		H1-14 @ 2.0 BAR T2-1.4 @ 2.0 BAR		HS1-1.0/1.2 @ 1.5-2.0 Bar TS1-1.0/1.2 @ 1.5-2.0 Bar
CHRONOTOP, DIAMONT MS, STARTOP HS, CRYSTAL CLEAR CP, CHRONOLUX CP, SUPREMELUX CP			TE10-1.3/1.4 @ 2.0 BAR TE20-1.3/1.4 @ 2.0 BAR HV30-14 @ 1.75 BAR		H1-1.3 @ 2.0 BAR T1-1.3/1.4 @ 2.2 BAR T2-1.3/1.4 @ 2.2 BAR T110-1.3/1.4 @ 2.0 BAR	HS1-1.0/1.2 @ 1.5-2.0 Bar TS1-1.0/1.2 @ 1.5-2.0 Bar

2K SINGLE STAGE

NON SANDING

CLEARCOATS

BASECOAT

WATERBORNE

SOLVENTBORNE BASECOAT





A80 Sprayable polyester

MATERIAL

MULTYFILLER EXPRESS

VERSIS

MULTYFILLER PLUS

MEGAX Surfacer

MEGAX High build

SURVINIL

CATEGORY
POLYESTER
WASH PRIMER

HYDRAX water base

VERSIS w/w

OPABASE ACQUA

WATERBORNE BASECOAT













PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
P1-2,5@2.0 bar					
P1-1,4@2.0 bar		TE10-1,3/1,4@2.0 bar TE20-1,3/1,4@2.0 bar		T1-1,3/1,4@2.0 bar T2-1,3/1,4@2.0 bar	HS1-1.0/1,2@1.5-2.0 bar TS1-1.0/1,2@1.5-2.0 bar
P1-1,8@2.0 bar	,	,	•	•	
P1-1,4/1,6@2.0 bar		•	•	•	
P1-1,6/1,8@2.0 bar					
P1-1,6/1,8@2.0 bar					
P1-1,6/1,8@2.0 bar		,		•	
P1-1,4@2.0 bar		TE10-1,3/1,4@2.2 bar TE20-1,3/1,4@2.2 bar		T1-1,3/1,4@2.2 bar T2-1,3/1,4@2.2 bar	٠
P1-1,4@2.0 bar	TE10-1,3/1,4@2.0 bar TE20-1,3/1,4@2.0 bar		T1-1,3/1,4@2.0 bar		HS1-1.0/1,2@1.5-2.0 bar TS1-1.0/1,2@1.5-2.0 bar
	TE10-1,3@2.0 bar HV30-1,3@1.7 bar		T1-1,3@2.0 bar H1-1,3@1.7 bar		HS1-1.0/1,2@1.5-2.0 bar TS1-1.0/1,2@1.5-2.0 bar
	TE10-1,3@2.0 bar HV30-1,3@1.7 bar		T1-1,3@2.0 bar H1-1,3@1.7 bar		HS1-1.0/1,2@1.5-2.0 bar TS1-1.0/1,2@1.5-2.0 bar
		TE10-1.3/1.4@2.2 bar		T1-1.3/1.4@2.2 bar	
		TE20-1,3/1,4@2.2 bar		T2-1,3/1,4@2.2 bar	TS1-1.0/1,2@1.5-2.0 bar
		TE10-1,3/1,4@1.7 bar TE20-1,3/1,4@1.7 bar		T1-1,3/1,4@1.7 bar T2-1,3/1,4@1.7 bar	TS1-1.0/1,2@1.5-1.7 bar
		TE10-1,3/1,4@2.2 bar TE20-1,3/1,4@2.2 bar		T1-1,3/1,4@2.2 bar T2-1,3/1,4@2.2 bar	

KRONOX 410 UHS/410 EXPRESS

CLEAR LOW V.O.C.

KRONOX HS 420

ELITE 350 HS

KRONOX 3100 UHS

DICROM

SOLVENTBORNE BASECOAT **DISOTRANS Low V.O.C.**

DISOLAC + 992 DISOLAC + 990 DISOLAC + 980

2K SINGLE STAGE

SUPERIOR 150 HS

CLEAR

VT141 EXPRESS

PREMIUM 250 HS

DeVilbiss Automotive Refinishing UK: +44 (0) 1202 571111 F: +33 (0) 4 75 75 27 80 D: +49 (0) 6074 403 251 Web: http://www.devilbisseu.com



SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben



CATEGORY

MATERI*p*

PRIMERS

Washprii

2K Plast













AL	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
imer 1K CF tic Primer	P1-1.4					HS1-0.8/1.0 TS1-0.8/1.0
iild Plus (Sanding) Surfacer EP II	P1-1.6/2.0			·	·	
iild Plus (Non 3)	P1-1,4		TE10-1.3/1.4		TE10-1.3/1.4	HS1-0.8/1.0 TS1-0.8/1.0
ri Pius LV MM			TE10-1.3 TE20-1.3		T110-1.3 T2-1.3	HS1-0.8/1.0 TS1-0.8/1.0
we MM 2.0		TE10-1.3/1.4		T110-1.3/1.4		HS1-0.8/1.0 TS1-0.8/1.0
We MM		TE10-1.3 HV30-1.3 @ 1.75 Bar		H1-1.3 T110-1.3	·	HS1-0.8/1.0 TS1-0.8/1.0
ar LV Exclusive ar LV Superior ar Mix & Mat ar UV ar WB			TE10-1.3 /1.4 TE20-1.3		T110-1.3 T2-1.3	HS1-0.8/1.0 TS1-0.8/1.0

2K SINGLE STAGE

Autocry

Autowa

WATERBORNE BASECOAT

Autoway

FILLERS

Colorbu

Primer S

NON SANDING

Colorbui

sanding

CLEARCOATS

Autoclea Autoclea Autoclea

Autoclea





2K Polyester Spray Fille

Epoxy Primer 2110

PRIMERS

MATERIAL

CATEGORY

HS Filler - Primer 7900

FILLERS

HS Filler Qick Fill 3900

WB Filler 1K grey

S.Mix 84

2k Single Stage Solventborne

Basecoat













	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
	1,4 - 1,6	٠	1,3 - 1,4		1,3 - 1,4	
					٠	
		٠	٠	٠	٠	٠
ler	2,0 - 2,5			٠	٠	٠
	1,6 - 2,5		1,3 - 1,4	٠	1,3 - 1,4	٠
	1,4 - 1,8	٠	1,3 - 1,4	٠	1,3 - 1,4	·
	1.4		1,2 - 1,3		1,2 - 1,3	1.0
		٠	1,3 -1,4		1,3 - 1,4	
		٠	٠		٠	
		•	٠		٠	٠
		٠		٠	٠	·
			1,3 - 1,4		1,3 - 1,4	
		٠	1,3 - 1,4		1,3 - 1,4	
			1,2 - 1,3		1,2 - 1,3	
			1,2 - 1,3	٠	1,2 - 1,3	
	-		1,3 - 1,4		1,3 - 1,4	

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Clear Coat UHS Maxx 8

Clearcoats

Clear Coat Maxx 4

Clear Coat Maxx 2

Waterborne Basecoat

Clear Coat UHS Maxx 8

Premium

Clear Coat Maxx Matt



SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben



EPOXY PRIMER WET-ON-WET

UNDER 385

CATEGORY

MATERIAL

WASH PRIMER

UNDER 345

NON SANDING PRIMER

UNDER 335 WE

UNDER 365 WI

UNDER 325 WE

WATERBORNE BASECOAT

SPECTRAL WAY

KLAR 505/555

CLEARCOATS

KLAR 575

KLAR 565

KLAR 535 MAT

2K SINGLE STAGE

SPECTRAL 2K

UNDER 365

SOLVENTBORNE BASECOAT

SPECTRAL BAS

FILLERS

UNDER 355

UNDER 335













	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
			TE10 - 1.2/1.3		T1 - 1.2/1.3 (1.5 - 2.0 Bar)	
	•		TE10 - 1.2 (1.5 Bar)	•	T1 - 1.2 (1.5 - 2.0 Bar)	,
VET-ON-WET			TE20 - 1.3 (1.5 - 2.0 Bar)		T2 - 1.3 (1.5 - 2.0 Bar)	
VET-ON-WET			TE10/TE20 - 1.2/1.3 (1.5 - 2.0 Bar)		T1/T2 - 1.2/1.3 (1.5 - 2.0 Bar)	
VET-ON-WET			ТЕ10/ТЕ20 - 1.3 (1.5 - 2.0 Bar)		T1/T2 - 1.3 (1.5 - 2.0 Bar)	
	P1 - 1.6/1.8 (1.5 - 2.0 bar)			•		
	P1 - 1.6/1.8 (1.5 - 2.0 bar)	•	•	,		
	P1 - 1.6/1.8 (1.5 - 2.0 bar)					
			TE10/TE20 - 1.2/1.4		Т110/Т1/Т2 - 1.2/1.4	
\SE		HV30 - 1.3 (1.5 - 2.0 bar)		H1 - 1.3 (1.5 - 2.0 bar)		HS1 - 0.8 (1.5 - 2.0 bar)
AVE		HV30 - 1.3 (1.5 - 2.0 bar)		H1 - 1.3 (1.5 - 2.0 bar)		HS1 - 0.8 (1.5 - 2.0 bar)
5			TE10/TE20 - 1.2/1.3 (1.5 - 2.0 Bar)		T110/T1/T2 - 1.2/1.3	HS1 - 0.8 (1.5 - 2.0 bar)
			TE10/TE20 - 1.2/1.3 (1.5 - 2.0 Bar)		T110/T1/T2 - 1.2/1.3	TS1 - 1.0 (1.5 - 2.0 bar)
		٠	TE10/TE20 - 1.2/1.4 (1.5 - 2.0 Bar)		Т110/Т1/Т2 - 1.2/1.4	TS1 - 1.0 (1.5 - 2.0 bar)
T	,		TE20 - 1.2/1.4 (1.5 - 2.0 Bar)		T2 - 1.2/1.4	TS1 - 1.0 (1.5 - 2.0 bar)



SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben

PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado



CATEGORY

PRIMERS













	MATERIAL	PRIMER	BASE	CLEAR	BASE	CLEAR	SMART
	Priomat® 1K Wash Primer 4075	P1-1.4	·		·		TS1-0.8
	Priomat® 1K Wash Primer 4085	P1-1.4					TS1-0.8
	Permacron® Elastic Primer Surfacer 3300	P1-1.4					TS1-0.8
	Permasolid® HS Express Surfacer 5250	P1-1.6/1.8			•		TS1-1.0/1.2
	Permasolid® HS Performance Surfacer 5320	P1-1.6/1.8					TS1-1.0/1.2
	Permasolid® HS Vario Primer Surfacer 5340	P1-1.4	TE10-13	TE10-13	T1-13	T1-13	TS1-0.8
; ;	Permasolid® Automotive Top Coat Series 275		TE20-1.2/1.3	TE20-1.2/1.3	T2-1.2/1.3	T2-1.2/1.3	HS1/TS1-0.8/1.0
	Permacron® Base Coat Series 293/295	•	TE20-1.2/1.3		T2-1.2/1.3		HS1/TS1-0.8/1.0
	Permahyd® Basecoat Series 280/285		TE20-1.2/1.3	·	T2-1.2/1.3		HS1/TS1-0.8/1.0
	Permahyd® Hi-TEC Basecoat 480	·	TE20-1.2/1.3	·	T2-1.2/1.3		HS1/TS1-0.8/1.0
	Permasolid® HS Clear Coat 8034	·		TE10-1.3	·	T2-1.3	HS1/TS1-0.8/1.0
	Permasolid® HS Clear Coat 8055			TE10-1.3	٠	T2-1.3	HS1/TS1-0.8/1.0
	Permasolid® HS Diamond Clear Coat 8450	·		TE10-1.3		T2-1.3	HS1/TS1-0.8/1.0
	Permasolid® HS Optimum Plus Clear 8650			TE10-1.3	٠	T2-1.3	HS1/TS1-0.8/1.0
	Permasolid® HS Speed Clear Coat 8800			TE10-1.3	٠	T2-1.3	HS1/TS1-0.8/1.0
		DeVilbiss Automotive Refinishing UK: +44		(0) 1202 571111 F: +33 (0) 475 75 27 80 D	D: +49 (0) 6074 403 251 Web: http://www.devilbisseu.com	http://www.devilbisseu.com	

2K SINGLE STAGE

NON SANDING

PRIMER

FILLERS

SOLVENTBORNE BASECOAT

WATERBORNE BASECOAT

CLEARCOATS

0.1/8/

.8/1.0

0.8/1.0

.8/1.0

.8/1.0

.8/1.0

0.8/1.0

0.8/1.0

0.8/1.0



CONFIGURACIONES DE PISTOLAS: Presión a la entrada de la pistola 2.0 bar o según lo indicado SCHEDA ALLESTIMENTO AEROGRAFO: pressione aria 2,0 bar o come indicato PISTOLET ET TABLEAU DES REGLAGES: Pression à l'entrée du pistolet 2.0 bar ou comme indiqué LACKDATENBLATT: Eingangsdruck: ca. 2.0 bar wie unten angegeben SPRAY GUN SET UP SELECTOR: Gun Inlet Pressure 2.0 bar or as stated



CATEGORY

PRIMERS













Standocryl® VOC Xtreme Clear K9580	Standocryl® V0C Platinum Clear K9570	Standocryl® V0C Xtra Clear K9560	Standocryl® V0C 2K Clear K9550	Standocryl® VOC Express Clear K9530	Standoblue® Basecoat	Standohyd® Basecoat	Standox Basecoat	Standocryl® VOC Topcoat	VOC Non Stop Primer Surfacer U7580	VOC Pro Filler	VOC XTRA Filler U7560	Standoflex® 2KPrimer Surfacer U3020	1K Primer Filler	Etching Adhesion Primer	MATERIAL
									P1-1.4	P1-1.6/1.8	P1-1.6/1.8	P1-1.4	P1-1.4	P1-1.4	PRIMER
					TE20-1.2/1.3	TE20-1.2/1.3	TE20-1.2/1.3	TE20-1.2/1.3	TE10-13				٠		BASE
TE10-1.3	TE10-1.3	TE10-1.3	TE10-1.3	TE10-1.3				TE20-1.2/1.3	TE10-13						CLEAR
•					T2-1.2/1.3	T2-1.2/1.3	T2-1.2/1.3	T2-1.2/1.3	T1-13						BASE
T2-1.3	T2-1.3	T2-1.3	T2-1.3	T2-1.3	•			T2-1.2/1.3	T1-13						CLEAR
HS1/TS1-0.8/1.0	HS1/TS1-0.8/1.0	HS1/TS1-0.8/1.0	HS1/TS1-0.8/1.0	HS1/TS1-0.8/1.0	HS1/TS1-0.8/1.0	HS1/TS1-0.8/1.0	HS1/TS1-0.8/1.0	HS1/TS1-0.8/1.0	TS1-0.8	TS1-1.0/1.2	TS1-1.0/1.2	TS1-0.8	TS1-0.8	TS1-0.8	SMART

NON SANDING PRIMER

FILLERS

2K SINGLE STAGE

SOLVENTBORNE BASECOAT

VATERBORNE

CLEARCOATS

CONDITIONS OF SALE

FINISHING BRANDS UK LIMITED ("FBUK")

1. INTERPRETATION

1.1 In these Conditions:

Business Day: a day (other than a Saturday, Sunday or public

holiday) when banks in London are open for

business.

Buyer: Is the person who accepts FBUK's quotation or

whose order is accepted by FBUK.

Conditions: Are these conditions of sale and (unless the

context otherwise requires) includes any special terms on the face of FBUK's quotation

or acceptance of the Buyer's order.

Contract: Is the contract for the purchase and sale of the

Goods and/or supply of services.

Goods: Are the goods which FBUK is to supply.

2. BASIS OF THE SALE

 Subject to FBUK's quotation, all Goods are sold and services supplied subject to these Conditions to the exclusion of any other terms and conditions.

- 2.2. No variation to these Conditions shall be binding unless agreed in writing by a general manager of FBUK.
- 2.3. FBUK's employees or agents are not authorised to make any representations unless confirmed by FBUK in writing. The Buyer acknowledges that it does not rely on, and irrevocably waives any claim it may have for damages for or the right to rescind the Contract for any such representations which are not so confirmed (unless such representations were fraudulently made).
- 2.4. Any advice or recommendation given by FBUK or its employees or agents to the Buyer or its employees or agents which is not confirmed in writing by FBUK is followed or acted upon entirely at the Buyer's own risk and FBUK shall not be liable for any such advice or recommendation which is not so confirmed.
- 2.5. Any typographical, clerical or other error or omission in any sales literature, quotation, price list, acceptance of offer, invoice or other document or information issued by FBUK shall be subject to correction without any liability on the part of FBUK.

3. ORDERS AND SPECIFICATIONS

- 3.1. Quotations are valid for 60 days only. No order submitted by the Buyer shall be deemed to be accepted by FBUK unless and until confirmed in writing by FBUK.
- 3.2. The Buyer is responsible for ensuring the accuracy of the terms of any order and for giving FBUK any necessary information within a sufficient time to enable FBUK to perform the Contract.
- 3.3. The quantity and description of and any specification for the Goods or services shall be those set out in FBUK's quotation (if accepted by the Buyer) or FBUK's acceptance of the Buyer's order.
- 3.4. FBUK reserves the right to make any changes in the specification of the Goods (including materials and components) which are required to conform with any applicable law or, which do not materially affect their quality or performance.
- 3.5. An order once accepted by FBUK may only be cancelled with its written agreement and the Buyer shall indemnify FBUK in full against all loss (including loss of profit), costs (including labour and materials) and damages incurred by FBUK.

4. DRAWINGS AND SPECIFICATIONS

Any specifications or drawings supplied remain FBUK's sole property and are subject to recall at any time before FBUK's quotation is accepted. Any drawings supplied are not to be used for construction purposes. Where FBUK's quotation includes a drawing reference, copy of any approved prints or equipment data sheets, these must be signed by the Buyer and must

- accompany the equipment purchase order.
- 4.2. Before signing the prints the Buyer shall check equipment size, location of building, and all interferences as shown on the drawings, data sheets etc and clearances and note clearly and comprehensively any changes or interferences on the prints.
- 4.3. If Goods are to be made or any process is to be applied in accordance with a specification, drawing or design submitted by the Buyer, the Buyer shall indemnify FBUK against all loss, damages, costs and expenses awarded against or incurred by FBUK in connection with or paid or agreed to be paid by FBUK in settlement of any claim for infringement of any third party rights which results from FBUK's use of such
- 4.4. If any claim is made against the Buyer that the Goods supplied or their proper use infringe the intellectual property rights of any other person, FBUK shall indemnify the Buyer against all damages, costs and expenses awarded against the Buyer in connection with the claim provided that:
- 4.4.1. FBUK is given full control of any proceedings or negotiations in connection with any such claim;
- 4.4.2. the Buyer shall pay to FBUK all damages and costs (if any) awarded in favour of the Buyer which are payable by, or agreed with the consent of the Buyer (which consent shall not be unreasonably withheld) to be paid by, any other party in respect of any such claim; and
- 4.4.3. without prejudice to any duty of the Buyer at common law, FBUK may require the Buyer to take such steps as FBUK may reasonably require to mitigate or reduce any such loss, damages, costs or expenses for which FBUK is liable to indemnify the Buyer under this condition.

5. PREPARATION OF SITE

- 5.1. The Buyer shall obtain all necessary licences, permits and permissions.
- 5.2. The Buyer shall clear the site for installation and make it ready for the reception of the Goods. The Buyer shall keep the site free from water, debris and obstructions, and make required alterations to buildings and other equipment if required for the proper clearance and support of the Goods.
- 5.3. The Buyer shall ensure that FBUK shall not be delayed by the operations of others (including the Buyer) or the Buyer's failure to provide the conditions and facilities required. If such delays cause extra visits by FBUK, these will be charged in addition.
- 5.4. The Buyer shall, at its own risk, unload the Goods and store them close to the point of erection, provide safe and convenient storage room for tools and materials, provide adequate work room for FBUK personnel, give proper care to and provide insurance against loss by fire and theft for all materials and equipment prior to, during and after installation.

6. INSTALLATION LIABILITY

- 6.1. The Buyer shall provide the necessary foundations required, carry out cutting away and making good, and grouting in foundation bolts etc, and will provide a level concrete floor for the plant of adequate strength. The Buyer shall be entirely responsible for the exact siting of the Goods to meet the Buyer's requirements.
- 6.2. All gas, water, electrical and compressed air services (including interconnecting wiring) shall be provided by the Buyer. All building work such as cutting holes etc for stacks to be undertaken by the Buyer.
- 6.3. If FBUK undertakes any of the work detailed in the previous paragraphs to complete installation, such work shall be charged in addition and FBUK shall not be responsible for any consequential damage.

7. PLANT ACCEPTANCE/TAKING OVER

7.1. The Goods shall be deemed to have been accepted at the earlier of:

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- 7.1.1. When installation has been completed and the Goods have passed or are deemed to have passed all tests provided for in FBUK's proposal; or
- 7.1.2. One calendar month after the Goods shall have been put into use.
- 7.2. The time of acceptance shall not be delayed because of additions, minor omissions or defects which do not materially affect the use of the Goods or if the Buyer is preventing FBUK from completing the Contract.

8. PRICE

- 8.1. The price shall be FBUK's quoted price (or if a quoted price is no longer valid), the price stated in FBUK's acknowledgement of order. Prices are ex works.
- 8.2. FBUK may, by giving notice to the Buyer at any time before delivery, increase the price to reflect any increase in the cost to FBUK which is due to any factor beyond the control of FBUK.
- 8.3. Any applicable value added tax or other taxes or duties are payable by the Buyer in addition.
- 8.4. Goods for export will be packed in good quality export cases at the Buyer's cost. Any special packing requirements of the Buyer will attract an additional charge. Packing for parcel post or air freight will be in an appropriately economic manner using cartons and/or parcels.

9. TERMS OF PAYMENT

- 9.1. Payment shall be made in accordance with FBUK's quotation.
- 9.2. FBUK may recover the price, notwithstanding that delivery may not have taken place and the property in the Goods has not passed. The time of payment shall be of the essence of the Contract.
- 9.3. FBUK may charge the Buyer interest (both before and after any judgement) on the amount unpaid, at the rate of 4 per cent per annum above the base rate from time to time of HSBC Bank plc until payment in full is made.

10. DELIVERY

- 10.1. The method of delivery shall be in accordance with FBUK's quotation. The Buyer must obtain any import or export licences required.
- 10.2. Any dates given for delivery of the Goods or provision of services are approximate only and FBUK shall not be liable for any delay howsoever caused. Time for delivery or performance shall not be of the essence.
- 10.3. The Goods may be delivered in instalments. Each delivery shall constitute a separate contract and failure by FBUK to deliver any one or more of the instalments in accordance with these Conditions or any claim by the Buyer in respect of any one or more instalments shall not entitle the Buyer to treat the Contract as a whole as repudiated.
- 10.4. If the Buyer fails to take delivery of the Goods or fails to give FBUK adequate delivery instructions within 14 days of their availability FBUK may:
 - 10.4.1. store the Goods until actual delivery and charge the Buyer for the costs (including insurance) of storage; or
 - 10.4.2. sell the Goods at the best price readily obtainable and (after deducting all storage, selling and other expenses) account to the Buyer for the excess over sums owing by the Buyer or charge the Buyer for any shortfall.
- 10.5. Where FBUK arranges forwarding of the Goods, the Buyer shall notify FBUK and the carrier in writing within 48 hours of delivery of any damage to the Goods or shortage in delivery.
- 10.6. The Buyer shall inspect the Goods on receipt and notify FBUK of any defects within 7 days of delivery failing which the Buyer shall be deemed to have accepted them. After acceptance the Buyer shall not be entitled to reject Goods. The Buyer shall not be entitled to reject the Goods for any defect or failure which is so slight that it would be unreasonable to reject them.

11. RISK AND PROPERTY

11.1. Risk in the Goods shall pass to the Buyer when FBUK notifies

- the Buyer that the Goods are available for collection or when the Goods leave FBUK's premises, whichever is the earlier.
- 11.2. Notwithstanding any other provision of these Conditions, the property in the Goods shall not pass to the Buyer until FBUK has received in cash or cleared funds payment in full of all sums due under the Contract and all other contracts between the Buyer and FBUK (whether or not the sums due under those contracts are immediately due and payable). Until then the Buyer shall:
 - 11.2.1. hold the Goods as FBUK's fiduciary agent and bailee, and shall keep them separate from all other goods and properly stored, protected and insured and identified as FBUK's property but may resell or use the Goods in the ordinary course of its business;
 - 11.2.2. (provided the Goods are still in existence and have not been resold), deliver up the Goods to FBUK on demand
 - 11.2.3. and, if the Buyer fails to do so immediately, FBUK may enter any premises of the Buyer or any third party where the Goods are stored and repossess the Goods.

12. WARRANTIES AND LIABILITIES

- 12.1. FBUK warrants that it holds unencumbered title to the Goods and will perform services with reasonable skill and care.
- 12.2. Subject to condition 12.3, FBUK warrants that the Goods will correspond with their specification at the time of delivery and will be free from defects in material and workmanship for 12 months from delivery.
- 12.3. The above warranty does not apply to any defect:
 - 12.3.1. arising from any drawing, design or specification supplied by the Buyer;
 - 12.3.2. arising from fair wear and tear, improper use, storage or installation or maintenance, failure to follow FBUK's instructions (whether oral or in writing), or alteration or repair of the Goods without FBUK's approval;
 - 12.3.3. which is not immediately notified in writing to FBUK;
 - 12.3.4. if any sum owing by the Buyer to FBUK has not been paid;
 - 12.3.5. in items not manufactured by FBUK, when the Buyer shall only be entitled to the benefit of any such warranty as is given to FBUK by the manufacturer.
- 12.4. FBUK shall replace or repair free of charge the Goods (or the part in question) returned to FBUK's factory carriage paid which do not meet the warranty in condition 12.2 or, at FBUK's sole discretion, refund to the Buyer the price of the Goods (or a proportionate part of the price) but FBUK shall have no further liability to the Buyer. The warranty on replacements or repairs shall be to the end of the original warranty period. Repairs and replacements will be delivered free within the UK and to the nearest port or airport c.i.f. outside the UK.
- 12.5. Subject as expressly provided in these Conditions, all warranties, conditions, representations or other terms implied by statute or common law are excluded to the fullest extent permitted by law.
- 12.6. The following provisions set out FBUK's entire liability whether arising in contract, tort (including negligence), misrepresentation (other than fraudulent misrepresentation) or otherwise howsoever arising.

AND THE BUYER'S ATTENTION IS IN PARTICULAR DRAWN TO THE FOLLOWING PROVISIONS OF THIS CONDITION

- 12.7. To the extent the law does not permit such liability to be excluded:
 - 12.7.1. FBUK's liability to the Buyer for death or injury resulting from its negligence shall not be limited;
 - 12.7.2. FBUK accepts liability to the Buyer for damage to the tangible property of the Buyer resulting from the negligence of FBUK not exceeding £1,000,000 for any one incident or series of incidents arising from a common cause;
 - 12.7.3. Save as otherwise expressly provided, FBUK's entire

liability shall be limited to damages of an amount equal to the price due under the Contract.

- 12.8. Subject to condition 12.7.1 above, FBUK shall not be liable for any increased costs, expenses, loss of profits, goodwill, business, contracts, revenues or anticipated savings or any type of special indirect or consequential loss (including loss or damage suffered by the Buyer as a result of a claim by a third party) even if such loss was reasonably foreseeable or FBUK had been advised of the possibility of the Buyer incurring the same.
- 12.9. FBUK shall not be liable to the Buyer or be deemed to be in breach of the Contract by reason of any delay in performing, or any failure to perform, any of FBUK's obligations, if the delay or failure was due to any cause beyond FBUK's reasonable control including (without limitation) flood, fire, accident, transportation delays, strikes, war or threat of war, sabotage, civil disturbance or governmental action, disruption of supplies or services.
- 12.10. Save as otherwise expressly provided, the Buyer shall indemnify FBUK against any cost, claim, expense, loss or liability made by any person in connection with the Goods or their use.

13. INSOLVENCY AND BREACH

13.1. If the Buyer fails to make any payment when due or breaches any provision of the Contract; or FBUK reasonably apprehends that the solvency of the Buyer may be in jeopardy FBUK may cancel the Contract or suspend any further deliveries under the Contract without any liability to the Buyer, and if the Goods have been delivered but not paid for the price shall become immediately due and payable notwithstanding any previous agreement or arrangement to the contrary.

14. SAFETY, OPERATING AND MAINTENANCE INSTRUCTIONS

The Buyer's attention is directed to the instructions for use and cautionary notes supplied with the Goods, as well as other technical literature.

15. STANDARD OF COATING ATTAINED

The Buyer shall follow FBUK's instructions on operation and maintenance. FBUK accepts no responsibility for unsatisfactory results due to use of coating materials not recommended in writing by FBUK or whose composition or quality when supplied is different from that tested by FBUK when giving its recommendation.

16. GENERAL

- 16.1. FBUK may assign its rights and obligations. The Buyer may not assign its rights and obligations.
- 16.2. Any notice shall be in writing addressed to the addressee at its registered office or principal place of business or such other address as may have been notified by the party giving the notice.
- 16.3. Any notice is deemed to have been received:
 - 16.3.1. if delivered personally, at the time of delivery; or
 - 16.3.2. if sent by commercial courier, at the time of signature of the courier's delivery receipt; or
 - 16.3.3. in the case of pre-paid first class post or recorded delivery, 9.00 am on the second Business Day after posting; or
 - 16.3.4. in the case of airmail, 9.00 am on the fifth Business Day after posting.
- 16.4. No delay or failure by FBUK in enforcing or partially enforcing any provision of the Contract shall constitute a waiver of that provision or any other provision. No waiver by FBUK shall be considered as a waiver of any subsequent breach of the same or any other provision. No waiver by FBUK shall be effective unless in writing.
- 16.5. If any provision of these Conditions is held by any competent authority to be invalid or unenforceable in whole or in part the validity of the other provisions of these Conditions and the remainder of the provision in question shall not be affected.
- 16.6. These Conditions constitute the entire agreement between FBUK and the Buyer concerning the supply of the Goods and replace and supersede any prior arrangement, understanding, warranty

- or representation (other than any fraudulent misrepresentation).
- 16.7. FBUK's rights are cumulative and in addition to any rights available to it at common law.
- 16.8. The Contract shall be governed by the laws of England and Wales and, subject to clause, 16.9 the parties submit to the exclusive jurisdiction of the courts of England and Wales. For the avoidance of doubt, the United Nations Convention on the International Sale of Goods shall not apply to the Contract.
- 16.9. Nothing in these Conditions shall limit the right of FBUK to take proceedings against the Buyer in any other court of competent jurisdiction, nor shall the taking of proceedings in any one or more jurisdiction preclude the taking of proceedings in any other jurisdiction, whether concurrently or not, to the extent permitted by the law of such other jurisdiction.
- 16.10. No term of this contract shall be enforceable under the Contracts (Rights of Third Parties) Act 1999 by a third party.
- 16.11 These Conditions are drafted in the English language. If these Conditions are translated into any other language, the English language text shall prevail.
- 16.12 Any notice given under or in connection with the Contract shall be in the English language. All other documents provided under or in connection with the Contract shall be in the English language.

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A guide to the DSEAR and ATEX Directives

What is DSEAR and ATEX?

The EU Directives 94/4/EC (ATEX 95) "Equipment for use in potentially explosive atmospheres" and the "Workplace directive" 1999/92/EC (ATEX 137) are the European directives, which ensure employers work practices and manufacturers of equipment used in potentially explosive atmospheres, are safe and do not create potential explosion hazards. In other words, its all about health and safety at work for workers who handle and work with flammable and dangerous materials, to ensure they are not at risk of an explosion from the equipment and work practices.

The ATEX directives are implemented into UK law by the regulations "Dangerous Substances and Explosive Atmospheres Regulations" known as DSEAR 2002 and the "Equipment and protective systems for use in potentially explosive atmospheres" regulations 1996. DSEAR became mandatory in July 2006. DSEAR is a legal Health and Safety requirement which is enforced by the HSE, local authorities and in part the fire service.

ATEX Compliance

As a manufacturer of equipment used in potentially explosive atmospheres, we comply with this directive by applying the CE mark along with the Explosion protection symbol (x) and other markings to show compliance of that product.

Each piece of equipment must be marked with information to enable the user to assess its suitability to be used in the environment it is intended to be used in. The equipment could be marked with the following;

- Name and address of Manufacturer
- The CE mark
- If the equipment has been certified by a Notified Body, their reference follows the CE mark
- Equipment model number/name/type
- Year of manufacture
- The Explosion protection Symbol $\langle \mathcal{E}_{\mathbf{X}} \rangle$
- The equipment Group II and category 1, 2 or 3
- For Gas (G) e.g. Group 2, Cat 2 Gas

Workplace regulations DSEAR 2002

The ATEX 1999/92/EC workplace regulations are implemented in the UK through the DSEAR 2002 Regulations. The duties for employers and owners under DSEAR are;

- Carry out a risk assessment of work involving dangerous substances and eliminate or reduce any risks identified.
- Provide equipment and procedures for accidents and emergencies.
- Instruct and train employees.
- Areas where hazardous explosive atmospheres may occur are classified into zones and where necessary marked with a specified "EX" sign at their points of entry; (eg spray booths, mix rooms, paint stores etc)
- Provide equipment and protective systems which comply with ATEX Regulations appropriate for the Zone rating of the hazardous area.
- Document all the above in an Explosion Protection Document.

Avoidance of Hazards associated with Spraying flammable materials

The main hazard with spraying is electrostatic discharges and mechanically generated sparks. To avoid these ignition hazards, you should;

- Only use equipment CE marked to ATEX regulations. Most Finishing Brands Products are CE marked to ATEX eg Sprayguns, Digital Gauge, hoses. If in doubt, contact your distributor or Finishing Brands.
- The equipment must be installed and used in accordance with the instructions provided by the manufacturer(s).
- Ensure metallic parts of the equipment are earthed and bonded together (e.g. pressure feed tanks and pumps) to avoid potential differences between them. Metallic portable containers must be bonded and earthed. Check earth continuity at regular intervals. Keep earthing points clean.
- Use conductive air and fluid hoses to avoid static charging from air and fluid flows.
- Equip Operators with anti-static clothing and conductive footwear. Remove contaminated clothing if leaving the workplace into areas where ignitions hazards may occur e.g. smoking.
- Clean equipment with non-flammable liquids, or use safety cans with flame arrestors for use with flammable liquids.
- Removal of paint residues with scrapers made of plastic or non-sparking materials (steel scrapers can create sparks). Coat walls with strippable/peelable coatings to avoid removal of residues by mechanical means.

Equipment Group Name and Address Specific Marking of Gas of Manufacturers Explosive Protection Category or Dust FINISHING BRANDS UK Protection Concept BOURNEMOUTH CE Mark BH11 9LH, UK Gas Group and number EEx ia IIC T4 of Notified Tempera-**C** €₀₈₉₁ Body. Tamb = 0-40°C. ture Class Model -Ambient Temperaor Type TRL04ATEX21064X S/N 04/111912345 ture range EC Type Examina-Example of DGi Serial Number: tion Certificate First 2 numbers denote year, 3rd and 4th Number denote month, eg March = 03, 5th and 6th denote day. remaining 5 numbers are sequential, reset at 00001 at start of New Year. Typical Markings found on Sprayguns Name and Address Equipment of Manufacturer-FINISHING BRANDS UK Group BH11 9LH, UK Category 2 CE Mark II 2 G X Model or Type Special Conditions for safe Use Gas

Typical Markings found on Hazardous Area Equipment

More information can be found at the HSE DSEAR website: http://www.hse.gov.uk/fireandexplosion/dsear.htm

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Ringwood Road, Bournemouth, Dorset, BH11 9LH Tel: +44 (0) 1202 571111 Fax: +44 (0) 1202 590054 Email: info-uk@devilbisseu.com

Surfaces & Finitions, 163-171 Avenue des Aureats, BP1-353, 26014 Valence Cedex Tel. +33 (0) 4 75 75 27 80 Fax +33 (1) 4 75 75 27 59 Email: info-tr@devilbisseu.com

Finishing Brands Germany GmbH,
Iustus von-Liebig-Str. 31, E+63128 Dietzenbach.
el. +49 (0) 6074 403 251 Fax, +49 (0) 6074 403 300
Email: info-de@devilbisseu.com

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