

DEVILBISS®
AUTOMOTIVE REFINISHING



Waterborne Finishing 3

Guns & Accessories



Gravity Guns & Accessories 4–20



Suction Guns & Accessories 21–25



Pressure Guns 26–31



Pressure Tanks & Accessories 32–34

Disposable Cups & Accessories



. 35–41

Airbrushes & Accessories



. 42–44

Air Control



Air Filtration 45–52



Hose and Fittings 53–57



Air Regulators & Adjusting Valves. 58–59



Breathable Air 60–61

Clean Solutions



. 62–67

Maintenance & Accessories



. 68–73

Properly Piped Shop Diagram



. 74–75





Look for this symbol throughout the catalog to find tools compatible with waterborne materials. Spray guns with this designation are compatible when using a plastic or disposable cup system.

Waterborne-Compatible Spray Guns

TEKNA® All models	FinishLine® FLG4 FLG-574-13, FLG-670, FLG-671, FLG-678	GTi® GTI-620G, GTI-620S, GTI-546P-14
SRiPro™ SRIPRO-635G-10	JGA® JGA-670	PLUS® GFG-670, JGA-670, PLUS-514P-12
PRi® PRI-612G		

Waterborne Finishing

- Spray Guns** – Separate guns for waterborne base coats and solvent top coats should be used to avoid cross contamination and material coagulation. Waterborne guns should have corrosion-resistant fluid passages, gun body and paint cup. DeVilbiss offers the TEKNA® Basecoat, TEKNA® Primer, TEKNA® Copper, TEKNA® PRO, TEKNA® ProLite, FinishLine® FLG4, PRi®, and SRiPro™ all proven with waterborne materials.
- Disposable Cup Systems** – Waterborne materials can corrode metal cups and are difficult to remove from plastic cups if not cleaned promptly after using. Disposable cup systems make paint clean-up easy and cost effective. DeVilbiss disposable cup systems are an ideal solution for increased productivity and shop savings.
- Drying Systems** – Air movement significantly reduces the drying time of waterborne materials, resulting in higher productivity and lower costs. The most economical and flexible choices are portable, hand-held dryers like the CAMAIR® Aerodry® Paint Dryer from DeVilbiss®. The CAMAIR® Aerodry® Paint Dryer is very effective in creating air movement while using less air volume than competitors.
- Paint Filtration** – Look for strainers that have the adhesive applied on the outside of the strainer to avoid adhesive residue contamination. Be sure to follow manufacturer recommendations for straining paint materials.
- Gun Cleaners for Waterborne** – A separate gun cleaner is needed for waterborne materials. These are made of non-corrosive materials and use water and waterborne cleaning solutions to clean spray equipment.

Gravity Guns & Accessories



TEKNA
by DeVilbiss

TEKNA
CLEARCOAT

**TEKNA® CLEARCOAT
GRAVITY FEED SPRAY GUN**

**The New Standard for
Clearcoat Application!**

Includes:

- TE25 (High Efficiency) and HV30 (HVLP) air caps
- Multiple fluid tips
- Digital Gauge with air adjusting valve (HAV-555)
- Gun wrench and color ID rings



HAV-555

**TEKNA® Clearcoat
Gravity Feed Spray Guns**

Order No.	Needle/Nozzle	Cup	Air Cap
704198	1.2, 1.3 & 1.4	Uncupped Includes DPC adapter	TE25 & HV30

TEKNA® Clearcoat Air Cap

TE25 air cap (HE) Suitable for all types of clearcoats
Air Cap Order No. **704200**
Air Cap Model No. **PRO-102-TE25-K**
11 – 13 CFM @ 22 – 29 PSI inlet

Air Cap
Pattern
12–13"

HV30 air cap (HVLP) Clearcoats
Air Cap Order No. **703540**
Air Cap Model No. **PRO-103-HV30**
13 – 15 CFM @ 20 – 24 PSI inlet

Air Cap
Pattern
13–14"

Fluid Tips 1.2mm, 1.3mm, 1.4mm, 1.5mm

* Waterborne compatible when using a plastic or disposable cup system.

TEKNA
by DeVilbiss

TEKNA
BASECOAT

TEKNA® BASECOAT GRAVITY FEED SPRAY GUN

The Ultimate Basecoat spray gun!

Includes:

- HV20 HVLP Air Cap
- Extra needle/nozzle set
- Digital gauge with air adjusting valve (HAV-555)
- Gun wrench and color ID rings

703894,
703895

*
Waterborne
Compatible



HAV-555

703892,
703893

TEKNA® Basecoat Gravity Feed Spray Guns

Order No.	Needle/Nozzle	Cup	Air Cap
703892	1.2 & 1.3	Uncupped Includes adapter	HV20 (HVLP)
703893	1.3 & 1.4	Uncupped Includes adapter	HV20 (HVLP)
703894	1.2 & 1.3	900cc Aluminum	HV20 (HVLP)
703895	1.3 & 1.4	900cc Aluminum	HV20 (HVLP)

TEKNA® Basecoat Air Cap

HV20 air cap Solvent and waterborne basecoats
(HVLP) Air Cap Order No. **703899**
11.2–13 CFM @ 14–18 PSI inlet

Air Cap
Pattern
12½"

Fluid Tips 1.2mm, 1.3mm, 1.4mm, 1.5mm

* Waterborne compatible when using a plastic or disposable cup system.

TEKNA
by DeVilbiss

TEKNA
PRIMER

TEKNA® PRIMER GRAVITY FEED SPRAY GUN

The Ultimate in
Primer Spray Gun
Technology!



Includes:

- PR10 (High Efficiency) and PR30 (HVLP) Air Caps
- 900cc Aluminum Cup
- Gun wrench

TEKNA® Primer Gravity Feed Spray Guns

Order No.	Needle/Nozzle	Cup	Air Cap
704174	1.4 & 1.6	900cc Aluminum	PR10 & PR30
704175	1.8 & 2.0	900cc Aluminum	PR10 & PR30
704182	2.5	900cc Aluminum	PR10 & PR30

TEKNA® Primer Air Cap

PR10 air cap (HE) Primers including low VOC
Air Cap Order No. **704165**
12.0 CFM @ 29.0 PSI inlet

**Air Cap
Pattern**
10½-12"

PR30 air cap (HVLP) Primers including low VOC
Air Cap Order No. **704166**
16.0 CFM @ 21.0 PSI inlet

**Air Cap
Pattern**
11-13"

Fluid Tips 1.4mm, 1.6mm, 1.8mm, 2.0mm, 2.5mm

* Waterborne compatible when using a plastic or disposable cup system.

TEKNA
by DeVilbiss

TEKNA
PROLITE

GRAVITY SPRAY GUN

3 Models Available!

Includes:

- Multiple air caps and nozzles
- HAV-555 digital air adjusting valve with gauge
- Gun wrench and color ID rings
- Lightweight ergonomic design

QUICKCLEAN™

- Incredibly fast cleanup
- Coating has non-stick properties
- Excellent for solvent and waterborne coatings
- Gun body coated inside and out

EPA Compliant.
Approved in most
HVLP areas.

TEKNA® ProLite
Gravity Feed Spray Guns

Order No.	Needle/Nozzle	Cup	Air Cap
703517	1.3, 1.4, & 1.5	Uncupped Includes DPC adapter	TE20 & HV30
703567	1.2, 1.3, & 1.4	Uncupped Includes DPC adapter	TE10 & TE20
703566	1.2, 1.3, & 1.4	900cc Aluminum	TE10 & TE20

TEKNA® ProLite Air Caps

TE10 air cap (HE) Basecoats, low solids clear coats
Air Cap Order No. **703538**
Air Cap Model No. **PRO-103-TE10**
7.5–11 CFM @ 20–35 PSI inlet

TE20 air cap (HE) Basecoats, high solids clear coats
Air Cap Order No. **703539**
Air Cap Model No. **PRO-103-TE20**
9–12 CFM @ 16–26 PSI inlet

HV30 air cap (HVLP) Basecoats, clear coats
Air Cap Order No **703540**
Air Cap Model No. **PRO-103-HV30**
14.5–16.5 CFM @ 20–24 PSI inlet

Fluid Tips 1.2mm, 1.3mm, 1.4mm, 1.5mm

* Waterborne compatible when using a plastic or disposable cup system.
View our approval letters at www.autorefinishdevilbiss.com



Waterborne
Compatible



HAV-555

**Air Cap
Pattern**
12–13"

**Air Cap
Pattern**
12–13"

**Air Cap
Pattern**
13–14"

TEKNA
by DeVilbiss

TEKNA
PRO

GRAVITY SPRAY GUN

3 Models Available!

Includes:

- Multiple air caps and nozzles
- HAV-555 digital air adjusting valve with gauge
- Gun wrench and color ID rings
- Full-size gun body

QUICKCLEANTM

- Incredibly fast cleanup
- Coating has non-stick properties
- Excellent for solvent and waterborne coatings
- Gun body coated inside and out

EPA Compliant.
Approved in most
HVLP areas.

TEKNA[®] PRO Gravity Feed Spray Guns

Order No.	Needle/Nozzle	Cup	Air Cap
703582	1.3, 1.4, & 1.5	Uncupped Includes DPC adapter	TE20 & HV30
703581	1.2, 1.3, & 1.4	Uncupped Includes DPC adapter	TE10 & TE20
703580	1.2, 1.3, & 1.4	900cc Aluminum	TE10 & TE20

TEKNA[®] PRO Air Caps

TE10 air cap (HE) Basecoats, low solids clear coats
Air Cap Order No **703538**
Air Cap Model No. **PRO-103-TE10**
7.5–11 CFM @ 20–35 PSI inlet

**Air Cap
Pattern**
12–13"

TE20 air cap (HE) Basecoats, high solids clear coats
Air Cap Order No **703539**
Air Cap Model No. **PRO-103-TE20**
9–12 CFM @ 16–26 PSI inlet

**Air Cap
Pattern**
12–13"

HV30 air cap (HVLP) Basecoats, clear coats
Air Cap Order No **703540**
Air Cap Model No. **PRO-103-HV30**
14.5–16.5 CFM @ 20–24 PSI inlet

**Air Cap
Pattern**
13–14"

Fluid Tips 1.2mm, 1.3mm, 1.4mm, 1.5mm

* Waterborne compatible when using a plastic or disposable cup system.
View our approval letters at www.autorefinishdevilbiss.com



703580



703582,
703581



HAV-555



TEKNA® Copper HE GRAVITY SPRAY GUN

4 Models Available! Cupped or Uncupped

Includes:

- HAV-555 digital air adjusting valve with gauge
- Extra needle/nozzle set
- Gun wrench and color ID rings

703662,
703676

HAV-555

EPA Compliant.
Approved in most
HVLP areas.



TEKNA® Copper Basecoat/Clearcoat Gravity Feed Spray Guns

Order No.	Needle/Nozzle	Cup	Air Cap
703675	1.2mm, 1.3mm	Uncupped Includes DPC adapter	7E7
703676	1.2mm, 1.3mm	900cc Aluminum	7E7
703661	1.3mm, 1.4mm	Uncupped Includes DPC adapter	7E7
703662	1.3mm, 1.4mm	900cc Aluminum	7E7

703661,
703675

TEKNA® Copper Air Caps

#7E7 air cap (HE)	Base coats, clearcoats Air Cap Order/Model No. 703062 9-11 CFM @ 16-22 PSI inlet for HVLP approved areas	Air Cap Pattern 12½"
#202 air cap (HVLP)	Base coats (solvent) Air Cap Order/Model No. 702723 13.5-15.5 CFM @ 18-22 PSI inlet	Air Cap Pattern 13"
#909 air cap (HVLP)	Clearcoats, waterborne base coats Air Cap Order/Model No. 702724 14-16 CFM @ 22-26 PSI inlet	Air Cap Pattern 12"

Fluid Tips 1.1mm, 1.2mm, 1.3mm, 1.4mm, 1.5mm (for hot climate waterborne)

* Waterborne compatible when using a plastic or disposable cup system.

SRI Pro™

SRiPro™ SPOT REPAIR GUN

Order No.

803311

Model No.

SRIPRO-635G-10**Includes:**

- 1.0 mm fluid tip
- TS1 high efficiency & HS1 HVLV air caps
- Starter set of (4) 9-oz. disposable cups; 4 lids and liners; 1 reusable sleeve and lid with 2 plugs; 1 gun adapter; 1 measuring guide; 1 300-micron barrel paint filter; 1 125-micron disk filter
- (3) 3 oz. plastic cups with lids
- Wrench, spray gun lube
- 4 colored identification rings



Small Gun • BIG Performance

Improved comfort and balance

- New body style; 2-finger trigger

Excellent atomization of solvent and waterborne materials

Versatile!

- ¼" to 9" fan pattern for everything from spot repairs to door jambs, bumpers, small panels, and motorcycle tanks

Balanced air valve for smooth triggering and control during fading and blending

SRiPro™ Spot Repair Gun Air Caps

**HS1 air cap
(HVLV)**
**Primers, base coats, clearcoats,
single stage, and low VOC**
Air Cap Order No. **803296**Air Cap Model No. **SRIPRO-101-HS1**

29 PSI inlet

4.8 CFM

**Air Cap
Pattern**
¼ to 9" 
**TS1 air cap
(HE)**
**Base coats, clearcoats, primers,
single stage, and low VOC**
Air Cap Order No. **803297**Air Cap Model No. **SRIPRO-100-TS1**

29 PSI inlet

3.5 CFM

**Air Cap
Pattern**
¼ to 9" **Fluid tips**0.8 mm, **1.0 mm**, 1.2 mm (Included tip size shown in bold)

* Waterborne compatible when using a plastic or disposable cup system.

PLUS[®]**PLUS[®]****HIGH EFFICIENCY
GRAVITY FEED
GUN/CUP**

Order No.

110264

Model No.

GFG-670**NEW!**
Anodized
Finish**Experience the
Power of PLUS[®] ...****Powerful atomization**

- Twice the energy available in HVLP guns

Powerful productivity

- Super fast fluid flow for high speed painting

Powerful efficiency

- Equal to or better than HVLP transfer efficiency

The choice for clearcoats**PLUS[®] Gravity Feed**

Order No. Model No.	Fluid Tip (mm)	Inlet Air Pressure	Applications
110264 GFG-670	1.2 & 1.3	25-35 PSI	Base coats
		30-40 PSI	High solids clearcoats
		30-40 PSI	Single stages
	1.4	30-40 PSI	Low solids clearcoats
		30-40 PSI	Single stages

PLUS[®] Gravity Feed High Efficiency Air Cap#410 air cap
(HE)**Primers, base coats, clearcoats, single
stage and low VOC**Air Cap Order No. **192174**Air Cap Model No. **AV-440-410**

30-40 PSI

9-11 CFM

**Air Cap
Pattern****12½"****Fluid tips** 1.0 mm, **1.2 mm**, **1.3 mm**, **1.4 mm**, 1.6 mm, 1.8 mm
(included tip sizes shown in bold)Visit autorefinishdevilbiss.com to view our approval letters.

* Waterborne compatible when using a plastic or disposable cup system.

EPA Compliant.
Approved in most
HVLP areas.**PLUS[®] Gravity Gun
includes:**

- 1.2 mm, 1.3 mm, and 1.4 mm fluid tips
- 900cc aluminum cup with push on lid
- HAV-511 high output air adjusting valve with gauge
- Fluid filter, gun hook



GTi**GTi® Millennium****HVLP GRAVITY FEED
GUN/CUP**

Order No.

170156

Model No.

GTI-620G

NEW!
Anodized
Finish

**GTi® Gravity Gun
includes:**

- 1.3 mm, 1.4 mm, and 1.5 mm fluid tips
- 900cc aluminum cup with push on lid
- HAV-511 high output air adjusting valve with gauge
- Fluid filter, gun hook

**Unique Air Cap Design
Produces Painter-
Friendly Pattern**

- Excellent value
- Three guns in one—includes three different fluid tips

**GTi® Millennium Gravity Feed**

Order No. Model No.	Fluid Tip (mm)	Inlet Air Pressure	Applications
170156 GTI-620G	1.3 & 1.4	20-25 PSI 25-30 PSI	Base coats High solids clearcoats, single stages

	1.5	20-25 PSI 25-30 PSI	Base coats Low solids clearcoats, single stages
--	-----	------------------------	--

(includes 1.3 mm, 1.4 mm, & 1.5 mm fluid tips)

GTi® Millennium Gravity Feed HVLP Air Cap

#2000 air cap (HVLP) Base coats, clearcoats, primers, single stage, and low VOC

Air Cap Order No. **192136**
Air Cap Model No. **GTI-407-2000**20-30 PSI
12.5-16 CFMAir Cap
Pattern
12" 

Fluid tips 1.2 mm, **1.3 mm**, **1.4 mm**, **1.5 mm**, 1.6 mm,
1.8 mm, 2.0 mm, 2.2 mm
(included tip sizes shown in bold)

* Waterborne compatible when using a plastic or disposable cup system.

FinishLine® Spray Guns

- Multiple fluid tips included in each model
- High grade stainless steel parts
- Easy to clean, blue anodized finish (FLG-670, FLG-671, and FLG-678)
- Proven reliability

803558

FLG-670 Solvent Base value kit includes:

- 900cc Aluminum cup
- 1.3mm fluid tip
- 1.5mm fluid tip
- 1.8mm fluid tip
- Air adjusting valve with gauge

803559

FLG-671

Waterborne/Solvent Based value kit includes:

- 20 oz. Acetal cup
- 1.3mm fluid tip
- 1.5mm fluid tip
- 1.8mm fluid tip
- Air adjusting valve with gauge

803560

FLG-678 Primer value kit includes:

- 900cc Aluminum cup
- 1.8mm fluid tip
- 2.2mm fluid tip

FinishLine® Gravity Feed

Order No. Model No.	Fluid tip (mm)	Aircap	Cup	Application
803558 FLG-670	1.3, 1.5, 1.8	HVLP #3	900cc Aluminum	Top coats, light primers
803559 FLG-671	1.3, 1.5, 1.8	HVLP #3	20 oz. Acetal	Waterborne & solvent based coatings, light primers, primers
803560 FLG-678	1.8, 2.2	HVLP #3	900cc Aluminum	Primers, liquid masking, chip guards, other specialty materials

GNV. = Conventional

FinishLine® Gravity Feed Air Caps

#1 air cap
Conventional
(optional)

**Primers, base coats, clearcoats,
single stage and low VOC**

Air Cap Order No. **690000**
Air Cap Model No. **FLG-1-1**
9.9 CFM @ 40 PSI inlet

**Air Cap
Pattern**
10½"



#3 air cap
(HVLP)
Included

**Primers, base coats, clearcoats,
single stage and low VOC**

Air Cap Order No. **690001**
Air Cap Model No. **FLG-1-3**
13 CFM @ 23 PSI inlet

**Air Cap
Pattern**
10½"



Fluid Tips

1.3 mm, 1.5 mm, 1.8 mm, 2.2 mm



FLG4 HVLP SOLVENT-BASED VALUE KIT

Order No.
803558
Model No.
FLG-670



ALWAYS THE
PRICE AND
PERFORMANCE
LEADER

FLG4 HVLP WATERBORNE/ SOLVENT BASED VALUE KIT

Order No.
803559
Model No.
FLG-671



FLG4 PRIMER GUN VALUE KIT

Order No.
803560
Model No.
FLG-678



* Waterborne compatible when using a plastic or disposable cup system.

STARTINGLINE
by DeVilbiss

HVLP Auto Painting Gun Sets

Specifications

Finish Coat and Primer Spray Gun

30 PSI inlet pressure delivers 10 PSI air cap pressure at 13 CFM air volume

Air inlet: 1/4" NPS

Detail Spray Gun

30 PSI inlet pressure delivers 10 PSI air cap pressure at 8 CFM air volume

Air inlet: 1/4" NPS



HVLP Finish Coat
Spray Gun








HVLP Primer
Spray Gun



2-Gun
Primer Pack

StartingLine® HVLP Auto Painting Gun Kits

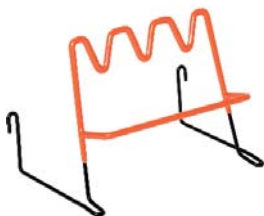
Order No.	Kit	Guns Included	Fluid Tip	Cup(s) Included	Accessories Included
802342	 Painting and Detail	Finish Coat Detail	1.0 1.3 1.8	One 600 cc (20 oz.) One 250 cc (8.5 oz.)	Cleaning brushes, wrench, air adjusting valve with gauge
802343	 2-Gun Painting and Priming	Finish Coat Primer	1.3 1.5 1.8	Two 600 cc (20 oz.)	Cleaning brushes, wrench, air adjusting valve with gauge
802789	 3-Gun Painting and Priming	Finish Coat Primer Detail	1.0 1.3 1.8	Two 600 cc (20 oz.) One 130 cc (4 oz.)	Cleaning brushes, wrench, air adjusting valve with gauge
803485	 2-Gun Primer Pack	Primer (2)	1.5(2) 1.8	Three 3-oz. plastic cups; Four 24-oz. liners & lids, One sleeve, Two plugs	Two DPC-81 adapters, 1.5 tip & needle
802405	 Detail Gun only		1.0	One 250 cc (8.5 oz.)	Cleaning brushes, wrench



Detail gun
also sold
separately

HVLP Detail
Spray Gun

Gravity Spray Gun Holders



803616



192219

Gravity Gun Holders

192219 Wall Mount Gun Holder
Protective coating prevents scratches on gravity cups

803616 Multi Spray Gun Holder

Spray Gun Accessories

803291 / HAV-555
Digital pressure gauge



130095 / HAF-507-K2
Whirlwind™ filter



803236 / HAV-512
Air adjusting valve with gauge, 100 PSI



220052 / HA-5867
 $\frac{3}{8}$ " HVLP air hose assy. (35')



Gravity Cups

Cups to Fit DeVilbiss®,
Binks®, FinishLine® and
TEKNA® Gravity Spray Guns

GFC-501



DPC-503-K24



SRI-478-K12



702576



81-381



54-4458

Gravity Feed Cups

Order No.	Model No.	Cup Size	Application
190252	GFC-501	20 oz. Acetal	All full size current DeVilbiss®, Binks® and FinishLine® gravity guns
803510	DPC-503-K24	3 oz. Disposable	Fits onto any gun with a DeKups® adapter
192191	SRI-478-K12	4 oz. Nylon	DeVilbiss® SRi, SRiW, SRiPro™, and Binks® Cub gravity guns
702576	702576	900 cc Aluminum	All full-size current DeVilbiss®, TEKNA®, Binks® and FinishLine® gravity guns
901430	81-381	8 oz. Aluminum	DeVilbiss® SRi, SRiW, SRiPro™ and Binks® Cub gravity guns
900875	54-4458	4 oz. Aluminum	DeVilbiss® SRi, SRiW, SRiPro™ and Binks® Cub gravity guns

Gravity Cups

StartingLine® GRAVITY CUPS



803610



803609



803591



803590

StartingLine Gravity Feed Cups

Order No.

Model No.

Cup Size

Application

803610 600 cc Aluminum StartingLine Finish Coat and Primer gravity guns

803609 250 cc Aluminum StartingLine Detail gravity guns

803591 600 cc Aluminum Push-in lids (2)

803590 250 cc Aluminum Push-in lids (2)

E-Z Liners™



Most Economical Disposable Paint Cup System Available

- Saves painters time with easy clean up and less mess
- Saves shops money by greatly reducing solvent use for clean up

E-Z Liners

Order No.

Model No.

Description

190966 **OMX-70-K48** E-Z Liner Kit (48 liners & bushings)



Suction Guns

& Accessories



**JGA®****CONVENTIONAL
SUCTION FEED
GUN/CUP**

Order No.
110225
Model No.
JGA-644

Order No.
110102
Model No.
JGA-636

JGA® Suction Gun
includes:
• TGC 1-qt. cup

**Proven Technology
and Durability****DeVilbiss JGA® Suction Feed Guns**

Order No. Model No.	Type	Fluid Tip (mm)	Inlet Pressure	Application
110225 JGA-644	CNV.	1.6	35-50 PSI	Base, clear, low VOC, single stages, urethanes
110102 JGA-636	CNV.	1.8	25-45 PSI	Synthetic and acrylic enamels May need to restrict fluid flow with needle adj. for base and clearcoats.

CNV. = Conventional

JGA® Conventional Suction Feed Air Caps

#9000 air cap Base coats, clearcoats, single stages
JGA-644

Air Cap Order No. **199000**
Air Cap Model No. **AV-440-9000**
35-50 PSI inlet 9-13 CFM
Fluid tips 1.6 mm, 1.8 mm

**Air Cap
Pattern**
10"

#80 air cap Synthetic and acrylic enamels
JGA-636

Air Cap Order No. **190230**
Air Cap Model No. **MB-4039-80**
25-45 PSI inlet 10-14 CFM
Fluid tips 1.8 mm

**Air Cap
Pattern**
12"

Suction Feed Cups

Suction Feed Cups

Order No.

Model No.	Cup size	Application
120011	1 qt.	All full size DeVilbiss® and FinishLine® suction guns
TGC-545	Aluminum	
120038	8 oz.	DeVilbiss® EGA™ & EGHV suction touch-up guns
TGS-503	Polyethylene	



TGC-545

**Patented “Drip Free Design” –
One Quart Capacity**



TGS-503

**Durable Detail
Suction Cup**

**PLUS®****HIGH EFFICIENCY
SUCTION FEED
GUN/CUP**

Order No.
110265
Model No.
JGA-670

**PLUS® Suction Gun****includes:**

- 1.6 mm and 1.8 mm fluid tips
- TGC 1-qt. cup
- High output air adjusting valve with gauge

**PLUS® Suction Feed Gun**

Order No. Model No.	Type	Fluid Tip (mm)	Inlet Pressure	Application
110265	High	1.6	30-40 PSI	Base coats
JGA-670	Efficiency		35-45 PSI	High and low solids clearcoats
			35-45 PSI	Single stages
		1.8	30-40 PSI	Synthetic and acrylic enamels

PLUS® Suction Feed High Efficiency Air Cap

#410 air cap Primers, base coats, clearcoats, single stage, and low VOC
 Air Cap Order No. **192174**
 Air Cap Model No. **AV-440-410**
 30-40 PSI
 9-11 CFM

**Air Cap
Pattern**
12"



Fluid tips 1.0 mm, 1.2 mm, 1.3 mm, 1.4 mm,
1.6 mm, 1.8 mm
(included tip sizes shown in bold)

* Waterborne compatible when using a disposable cup system.

GTi® Millennium

HVLP SUCTION FEED GUN/CUP

Order No.

170161

Model No.

GTI-620S



GTi® Suction Gun includes:

- 2.0 mm and 2.2 mm fluid tips
- TGC 1-qt. cup
- High output air adjusting valve with gauge



GTi® Millennium HVLP Suction Feed Gun

Order No. Model No.	Type	Fluid Tip (mm)	Inlet Pressure	Application
170161	HVLP	2.0	20-25 PSI	Base coats
GTI-620S		2.2	25-30 PSI	Low and high solids, clearcoats and single stages

GTi® Millennium Suction Feed HVLP Air Cap

#2000 air cap (HVLP)	Air Cap Order No. 192136 Air Cap Model No. GTI-407-2000 20-30 PSI 12.5-16 CFM	Air Cap Pattern 11"
-----------------------------	--	-------------------------------

Fluid tips 1.0 mm, 1.2 mm, 1.3 mm, 1.4 mm, 1.5 mm, 1.6 mm, 1.8 mm, **2.0 mm, 2.2 mm**
(included tip sizes shown in bold)

* Waterborne compatible when using a disposable cup system.

Pressure Guns & Tanks & Accessories





TEKNA[®] PROLITE

TEKNA[®] ProLite HIGH EFFICIENCY/HVLP PRESSURE FEED GUN

- Multiple air caps and fluid tips
- HAV-512 analog gauge
- Gun wrench and color ID rings
- Lightweight ergonomic design



QUICKCLEAN[™]



HAV-512

TEKNA[®] ProLite Pressure Feed Gun

Order No.	Needle/Nozzle	Air Cap
703624	1.0, 1.4	TE40 & HV40
703663	1.0, 1.2, 1.4	TE40 & HV40

TEKNA[®] ProLite Pressure Feed Air Caps

TE20 air cap (HE)	Low to medium solids coatings Air Cap Order No. 703539 Air Cap Model No. PRO-103-TE20 12–19 CFM @ 26–50 PSI inlet	Air Cap Pattern 10–12"
TE40 air cap (HE)	Low to high solids coatings Air Cap Order No. 703626 Air Cap Model No. PRO-103-TE40 13–19 CFM @ 29–50 PSI inlet	Air Cap Pattern 11–13"
HV40 air cap (HVLP)	Low to high solids coatings Air Cap Order No. 703621 Air Cap Model No. PRO-103-HV40 10.5 CFM @ 17 PSI inlet	Air Cap Pattern 11–13"



FINISHLINE 
by DeVilbiss

FLG4

PRESSURE FEED GUN

Order No.

803692

Model No.

FLG-574-13

- 1.3mm fluid tip
- Air adjusting valve with gauge
- High grade 303 stainless steel components
- Easy to clean anodized finish



FLG 1.3 & 1.8mm

PRESSURE FEED GUN AND PRESSURE CUP KIT

Order No.

803736

Model No.

FLG-675

Pressure Feed Gun and Pressure Cup Kit Includes



Order No. Model No. Description

803692 FLG-574-13 Pressure Feed Gun with HAV-512 gauge

120033 KB-555 Pressure Cup (includes 5 E-Z liners)

220019 KB-4006 Hose assembly

803053 FLG-332-18K 1.8mm fluid tip

FinishLine® Pressure Feed Air Caps

#4 air cap
(HVLP)

General purpose, light to medium viscosity material, latex or heavy bodied materials

Air Cap Order No. **803693**

Air Cap Model No. **FLG-1-4**

17-26 PSI inlet

12-15 CFM

Air Cap
Pattern

12½"

Fluid tips

1.3 mm, 1.5 mm, **1.8 mm**, 2.2 mm
(included tip sizes shown in bold)

GTi® Millennium HVLP PRESSURE FEED GUN

Order No.
170165
Model No.
GTI-546P-14

NEW!
Anodized
Finish



HVLP Technology with Large Spray Pattern



- Smooth material and air flow
- Easy to clean
- Produce a high gloss finish and minimize orange peel
- Excellent fluid control for applying more film build with fewer passes



GTi® Millennium Pressure Feed Guns

Order No. Model No.	Fluid Tip (mm)	Inlet Pressure	Application	Fluid Flow
170165 GTI-546P-14	1.4	50 PSI	High solids	9-12 oz./min.

GTi® Millennium Pressure Feed HVLP Air Caps

#2000 air cap (HVLP)	Primers, base coats, clearcoats, and low VOC	Air Cap Order No. 192136 Air Cap Model No. GTI-407-2000 20-30 PSI 12.5-16 CFM	Air Cap Pattern 11"	
#46MP air cap (HVLP)	Primers, base coats, clearcoats, single stages and low VOC	Air Cap Order No. 192184 Air Cap Model No. GTI-407-46MP 50 PSI inlet 22.5 CFM	Air Cap Pattern 12"	
Fluid tips	1.1 mm, 1.4 mm			

PLUS®**HIGH EFFICIENCY
PRESSURE FEED GUN**

Order No.

110272

Model No.

PLUS-514P-12


NEW!
Anodized
Finish

High Efficiency
Superior Atomization
Handles Difficult
Materials and Delivers
Superior Finishes

**PLUS® High Efficiency Pressure Feed Guns**

Order No. Model No.	Air Cap	Fluid Tip (mm)	Inlet Pressure	Application	Fluid Flow
110272 PLUS-514P-12	#414	1.2	60-65 PSI	High solids	7-14 oz./min.

PLUS® Pressure Feed High Efficiency Air Caps

#414 air cap

High solids

Air Cap Order No.	192312
Air Cap Model No.	AV-440-414
60-65 PSI inlet	19-22 CFM
Fluid tip	1.2 mm

Air Cap Pattern
11-14"

Fluid tips	1.0 mm, 1.2 mm , 1.3 mm, 1.4 mm (included tip sizes shown in bold)
-------------------	--



JGA®

**CONVENTIONAL
PRESSURE FEED GUN**

Order No.
110274
Model No.
JGA-504-777-14



**High Production
High Performance**

- Worldwide choice for large area refinishing

JGA® Conventional Pressure Feed Guns

Order No. Model No.	Air Cap	Fluid Tip (mm)	Inlet Pressure	Application	Fluid Flow
110274 JGA-504-777-14	#777	1.4	50-80 PSI	High solids Fleet materials	9-17 oz./min.

JGA® Conventional Pressure Feed Air Caps

#777 air cap	High solids				
	Air Cap Order No.	192066			Air Cap Pattern 11-14"
	Air Cap Model No.	AV-440-777			
	50-80 PSI inlet	17-25 CFM			
	Fluid tip	1.4 mm			

Fluid tips	1.0 mm, 1.2 mm, 1.3 mm, 1.4 mm (included tip sizes shown in bold)
-------------------	---



Pressure Tanks and Cups

Heavy-duty, A.S.M.E. Code Pressure Tanks Comply with O.S.H.A. Regulations

- 2.7 and 9.8 gallon capacity
- Available in single and double regulated versions
- Quick, efficient cleanup with anti-stat liners (p. 32)

9.8 Gallon*
A.S.M.E. Code
Pressure Tank



83C-220



83C-221



183G-520

Pressure Cups and Tanks

Order No.	Model No.	Capacity	Regulation	¾ H.P. Air Driven Agitation included
901558	83C-210	2.7 gal.	Single	No
901560	83C-220	2.7 gal.	Double	No
901561	83C-221	2.7 gal.	Double	Yes
120033	KB-555	2 qt.	Single	N/A
930780	183G-520	9.8 gal.*	Double	No (available separately, order QMG-418 & QS-5012-1)

* 183G-520 holds a 5 gallon pail

PRESSURE CUP, 2-QUART

Order No.
120033
Model No.
KB-555



KBII™ Worldwide Favorite

KBII 2-qt. is comfortable to carry.
Easy clean ups with disposable
liners

KBII Accessories

Order No.	Model No.	Description
220019	KB-4006	Hose assembly, 6 ft.
192025	KK-5051	KB E-Z Liner kit



Pressure Gun Accessories

FLUID REGULATOR

Order No.
130090
Model No.
HGS-5242



- 3/8" NPS (M) fluid inlet
- 3/8" NPS (F) swivel fluid outlet
- Regulates pressure from 2-50 PSI

FLUID FILTER

Order No.
180073
Model No.
VS-532



FLUID TUBE

Order No.
180042
Model No.
JGA-444

- 3/8" NPS thread
- Keeps hose from dragging over work and prevents twisted lines

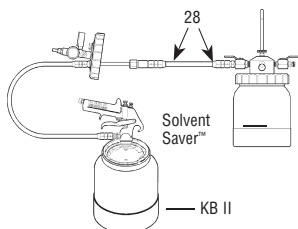


*Does not fit FLG or ProLite Pressure Guns

KB ADAPTER FITTING AND HOSE KIT

Order No.
192026
Model No.
KK-5052

Allows flushing of cup tube, hose and gun using SolventSaver™. Kit includes: HD-410 adapter fitting and 2' hose assembly.



SOLVENT SAVER™

Order No.
180037
Model No.
HD-503



**A Real
Time Saver**

**Cleans fluid hoses
quickly without
wasting solvent**

Disposable Cups & Accessories





DeKUPS

by DeVilbiss

DeKups®
GRAVITY FEED
DISPOSABLE CUP

**The Ultimate
in Productivity**

**Saves Time
and Money**

- Better fluid flow for great color match
- Positive locking gun connection
- Refill without opening the cup
- Self-dispensing packaging
- Larger capacity cups



Gun not included

Available in 9, 24, 34oz.



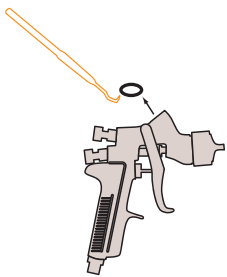
24 oz.



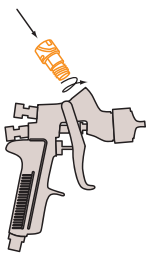
9 oz.



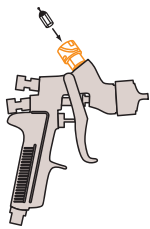
34 oz.



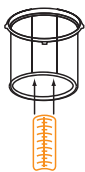
1



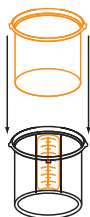
2



3



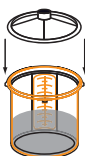
4



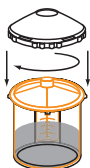
5



6



7



8



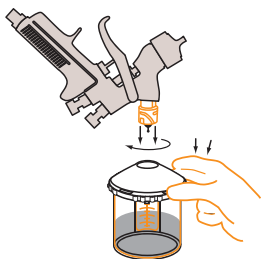
9



10



11



12



DeKUPS

by DeVilbiss

24 oz.
DPC-601 & DPC-606

9 oz.
DPC-602 &
DPC-607

34 oz.
DPC-600
& DPC-608



DeKups® Disposables and Reusables

Order No.	Model No.	Description
802102	DPC-602	9 fl. oz./265 ml Disposable cup/lid (32)
802101	DPC-601	24 fl. oz./710 ml Disposable cup/lid (32)
802100	DPC-600	34 fl. oz./1000 ml Disposable cup/lid (32)
802972	DPC-607	9 fl. oz./265 ml Reusable sleeve/lid (2)
802759	DPC-606	24 fl. oz./710 ml Reusable sleeve/lid (2)
802973	DPC-608	34 fl. oz./1000 ml Reusable sleeve/lid (2)
803474	DPC-524	24 fl. oz./34 fl. oz. Disposable lid (32)
803889	DPC-509	9 fl. oz./265 ml Disposable lid (32)

Accessories

802334 / BXX-1279
Filters & plugs
storage case



802212 / DPC-44
Cleaning brush



802109 /
DPC-22-K24
Disposable funnel
(24)



802213 / DPC-6-K10
Storage plugs (10)



192316 / DPC-8
Cleaning bottle



802950 / DPC-59-K10
24 oz. Universal measuring guide (10)

802951 / DPC-60-K10
9 oz. Universal measuring guide (10)

802952 / DPC-61-K10
34 oz. Universal measuring guide (10)

802185 / DPC-5001
Magnet assembly





DeKups® Demo Kit

Order No.
803130
Model No.
DPC-654



Get Started with DeKups Today!

The Ultimate in Productivity
Saves Time and Money
Anti-Static Disposables

- Contains the perfect amount for several jobs
- Better fluid flow for greater color match
- Positive locking gun connection
- Anti-static cups for improved metallic distribution
- Larger capacity cups

Demo Trial Kit

Adapter for DeVilbiss®, TEKNA®, CVi®, PLUS™, GTi®, PRi®, JGA®, Binks® M1G, Sharpe Cobalt, Platinum & Titanium (1), 24 oz. Reusable Sleeve & Lid (1), 24 oz. Disposable Cups & Lids (8), Plugs (5), Disk Filter 125 Micron (4), Disk Filter 200 Micron (4), Barrel Filter 300 Micron (1), Funnel (1), Measuring Guide (1), How-to-Use Guide

Disk Filters

802976 / DPC-42-K24
24 oz./34 oz. Disk filter
(125 micron) (24)
White frame/white mesh



802977 / DPC-65-K24
9 oz. Disk filter
(125 micron) (24)
White frame/white mesh



802978 / DPC-66-K24
24 oz./34 oz. Disk filter
(200 micron) (24)
Black frame/white mesh



802979 / DPC-67-K24
9 oz. Disk filter
(200 micron) (24)
Black frame/white mesh





DeKups® Shop Start Up Kit

Order No.

802371

Model No.

DPC-650



Shop Start Up Kit

24 oz. Reusable Sleeve & Lid (6), 9 oz. Reusable Sleeve & Lid (2), 24 oz. Disposable Cups & Lids (32), 9 oz. Disposable Cups & Lids (32), 24/34 oz. Disk Filter 125 Micron (12), 9 oz. Disk Filter 125 Micron (12), 24/34 oz. Disk Filter 200 Micron (12), 9 oz. Disk Filter 200 Micron (12), Barrel Filter 300 Micron (10), Funnel (24), 3 oz. Disposable Cups (3), Cleaning Brush, Cleaning Bottle, Magnets (5), How-to-Use Guide, Plugs (20)

Barrel Filters

802108 / DPC-27-K10

Very fine filter (200 micron) Pearls (10)



802107 / DPC-17-K10

Fine filter (300 micron) Colors and clears (10)



802106 / DPC-14-K10

Coarse filter (600 micron) Thick paint (10)



3 oz. Disposable Cup

Order No.

803510

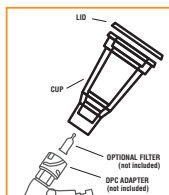
Model No.

DPC-503-K24

(Kit of 24 cups & lids)



- Simple and affordable solution for spot repair and spraying at mobile repair locations
- Vented cup design provides consistent fluid flow for better color match and a better quality finish
- Easy and secure fit over DPC adapters





DEKUPS
by DeVilbiss

Get started today!
Order adapters from
your distributor

Adapters



802200 / DPC-43
Adapter
(DeVilbiss®, TEKNA®, CVi®, PLUS™, GTi®, PRi®, JGA®, Binks® M1G, Sharpe Cobalt, Platinum & Titanium)



803856 / DPC-85
Adapter
(Accuspray Disposable Head Spray Gun)



802201 / DPC-26
Adapter
(Accuspray Issac)



802202 / DPC-31
Adapter
(FinishLine® 2, 3 & 4)



802203 / DPC-10
Adapter
(SATA® NR 2000, RP, KLC, MCB & Jet 90 series)



802204 / DPC-11
Adapter
(SATA® NR95 & 92, Iwata LPH-400 & W400LV, Astro GF14, 17 & 20S, Finex FX 200 & FX 300)



802205 / DPC-13
Adapter
(Sagola)



802206 / DPC-23
Adapter
(DeVilbiss® SRI, SRIW, SRIPro™, and Binks® Cub)

802340 / DPC-500
Conversion Adapter



803238 / DPC-502
Adapter Kit
(SATA® Minis, QCC & threaded)



802955 / DPC-64
Adapter
(StartingLine touch-up gun)



803120 / DPC-69-K1
Suction Conversion Kit



803850 / DPC-504
Adapter
(SATA® QCC full size)



803314 / DPC-78
Adapter
(Iwata SuperNova, Air Guns, LPH300, W300)



803420 / DPC-81
Adapter
(StartingLine® full-size gun, Sharpe Finex 1000, 2000, 3000)

For additional adapters see www.autorefinishdevilbiss.com

U.S. Patent Nos. 6,820,824 and 7,374,111, owned by 3M Innovative Properties Co., additional U.S. Patent Nos. 7,380,680; 7,354,074; 7,353,964; 7,350,418; 7,344,040; 7,263,893; 7,165,732; 7,086,549.

Airbrushes & Accessories

- Airbrushes and Accessories Packages – featuring DAGR®
- Compressors and Accessories Packages – featuring AirBlade®



DAGR[®]
BY DEVILBISS
AIRBRUSH



DAGR[®]
SIPHON FEED AIRBRUSH
(.50MM)

Order No.
803635
Model No.
DGR-502S-50



- Includes ¼ fl. oz. metal cup and 1 fl. oz. plastic cup and lid
- Waterborne Compatible

DAGR[®]
GRAVITY AIRBRUSH
(.35MM)

Order No.
802609
Model No.
DGR-501G-35



- Includes ⅓ fl. oz. metal cup
- Waterborne Compatible

Excellent Control

- Hairline detail to high paint-flow shading and gradual fades
- Smooth double action trigger
- Pre-set handle for precise control of paint flow

Durable

- Solvent proof fluid passages
- Copper, nickel and chrome plated body

Value

- Crown cap standard for fine lines and needle protection
- Collector storage tin included

Order No.	Model No.	Description
803031	DGR-401	DAGR [®] Gravity Feed Parts Kit
803653	DGR-402	DAGR [®] Siphon Feed Parts Kit

DAGR[®] Studio

Order No. **803125** Model No. **DGR-603**





**Quiet, Oilless, Piston
Compressor with
Automatic Shut-Off for
Longer Compressor Life**

**AirBlade®
COMPRESSOR
WITH REGULATOR (1/8 HP)**

Order No. Model No.
803286 DGR-518-1

AirBlade® Compressors include:

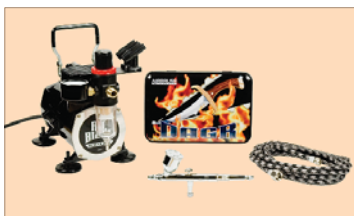
- Regulator
- Water trap filter
- Airbrush holder



DGR-518-1

**DAGR®
GRAVITY AIRBRUSH,
1/8 HP COMPRESSOR
AND HOSE**

Order No.
803285
Model No.
DGR-604G-35



AirBlade® Compressor and Accessories

Order No.	Model No.	Description
803286	DGR-518-1	AirBlade® Compressor w/Regulator (1/8 hp) .07 CFM, up to 30 PSI, 120V
803287	DGR-140	Regulator w/filter, moisture trap, hanger
803285	DGR-604G-35	Gravity DAGR® w/Compressor (1/8 hp), hose

Accessories	Gravity Feed Cups	Siphon Feed Cups
802769 / DGR-123 10 ft. Braided Nylon Air Hose	802633 / DGR-119 1/2 fl. oz. (14 cc) Cup/Lid	803638 / DGR-319 3 fl. oz.
802770 / DGR-124 10 ft. Braided Nylon Air Hose w/QD DGR-127 802845	802632 / DGR-118 1/3 fl. oz. (9 cc) Cup/Lid	803637 / DGR-318 1 fl. oz.
802771 / DGR-125 20 ft. Braided Nylon Air Hose	802631 / DGR-117 1/4 fl. oz. (7 cc) Cup/Lid	803636 / DGR-317 1/4 fl. oz.
802772 / DGR-126 20 ft. Braided Nylon Air Hose w/QD		

Air Control

■ Includes:

Desiccant Dryer Systems, Air Filtration Systems, Hose and Fittings, Air Adjusting Valves, Air Regulators, Respirators, Breathable Air Systems



CAMAIR
by DeVilbiss

DAD-PRO™
DESICCANT AIR
DRYING SYSTEM

Order No.
130546



Worry free air filtration for top-quality paint jobs

- First stage filter removes oil, water and dirt down to 5 microns.
- Second stage coalescer removes oil vapors and dirt particles down to .01 microns.
- Desiccant tank removes water vapor and humidity down to a dew point of -40° F.
- Bagged desiccant and automatic drains for ease of maintenance.

**Replaceable Desiccant
Cartridge for Easy
Maintenance**



CamAir® DAD-PRO™

Order No. Description

130546	DAD-PRO Desiccant Air Drying System
130504	Replacement Desiccant Cartridge
130536	50 scfm 2-stage Filter Assy with Regulator
130538	Replacement Water Separator Element
130539	Replacement Oil Coalescing Element
130544	Filter Mounting Bracket
130545	Float Drain Kit

CAMAIR
by DeVilbiss

CT Plus™
**5-STAGE DESICCANT
FILTER SYSTEM**

Order No.
130522



Water
Separator

Oil
Coalescer

**Worry free air filtration for
top-quality paint jobs**

- First stage filter removes oil, water and dirt down to 40 microns
- Second stage coalescer removes oil vapors and dirt particles down to .01 micron
- CT30 desiccant tank repeats dirt and oil aerosol removal and removes humidity
- Install at point of use

30 CFM capacity at 100 PSI

**Meets air quality requirements
for spraying waterborne materials**

CamAir® CT Plus™

Order No. Description

130522	CT Plus™ 5-stage desiccant filter system
130517	Filter element, water (1st Stage)
130518	Filter element, coalescing (2nd Stage)
130504	DC30 desiccant cartridge
130516	Regulator assembly
130534	CT Plus™ tune up kit

**Easy and economical
maintenance**

- Longer desiccant life
- Air inlet valve shuts off CT Plus™ air without having to shut off shop air
- No tools needed to change first and second stage filters
- Easy change-out desiccant cartridge bag

**Ergonomic, self-relieving
regulator**

CAMAIR

by DeVilbiss

2-Stage Filter System

Order No.
130523Water
SeparatorOil
Coalescer

3-Stage Filter System

Order No.
130526Water
SeparatorOil
CoalescerCharcoal
Adsorber

3-STAGE FILTER
SYSTEM MEETS TYPE 1
GRADE D BREATHABLE
AIR PARTICULATE
REQUIREMENTS

Air Filtration/Regulation Systems

- Compact and effective—perfect for cramped shop spaces
- Removes dirt, water and oil from air lines to 0.01 micron—assures superior finishes
- Quick change bowls and air inlet valve accommodate rapid, trouble free maintenance without shutting off main shop air
- Combine 2-stage filter with the CT-30 desiccant dryer to create a CT Plus™ 5-stage filter system

CamAir® Filter Systems

Order No. Description

130523	2-stage filter unit with 75 CFM regulator
130526	3-stage filter unit with two 75 CFM regulators
130517	Filter element, water (1st Stage)
130518	Filter element, coalescing (2nd Stage)
130527	Filter element, charcoal (3rd Stage)

65 CFM Capacity @ 90 PSIG

CAMAIR

by DeVilbiss

CT30 & CT30P
DESICCANT CARTRIDGE DRYERSOrder No. **130500** (CT30 Wall Mount)Order No. **130501** (CT30-P Portable)**Easy Change**
Desiccant Air Dryer

- CT series desiccant air dryers remove water vapor from the compressed air down to a dew point of -40°F
- Quick change 10 lb. desiccant cartridge bag is made of a special fiber media which removes oil aerosols and solid particles down to 0.1 micron—meaning no need for coalescing or final filters
- Install at point of use

Patent No.
7361214
**COMPLETELY
PORTABLE.
ALLOWS PLACEMENT
AT POINT OF USE**
CT Desiccant
Cartridge Dryer**Order No. Description**

130500	Desiccant Air Dryer wall mount
130501	Desiccant Air Dryer portable with stand
130504	Desiccant cartridge

30 CFM air flow capacity

QC3
FILTER AND DRYER UNITOrder No. **130525****Light Duty, Compact**
Air Filter/Dryer**A great choice for light usage such as low volume shops, restorers, customizers, and hobbyists**

- Three-stage filtering with 0.1 micron rating produces clean, oil- and humidity-free air.
- High performance filtration with only 2 PSI pressure drop.
- Quick change filter cartridge is easy to maintain. Bowl removal tool included.
- Larger filter media and longer life desiccant than disposable dryers



130525

QC3 Desiccant Cartridge Dryer**Order No. Description**

130525	Desiccant Filter and Dryer Unit
130524	QC3 Filter and Desiccant Cartridge Replacement

16 CFM air flow capacity



130524



DAD-500™

DESICCANT AIR DRYER SYSTEM

Avoid Costly Redos

Properly maintained air filtration system eliminates moisture and dirt in air lines

- Install at point of use
- Clean air = better finish

Meets air quality requirements for spraying waterborne materials



ALSO INCLUDES:
1/2" BALL VALVE
SHUTOFF FOR EASY
MAINTENANCE

Desiccant Air Dryer

Order No. Model No. Description

130026 DAD-500 3-stage desiccant air dryer system

190831 DAD-1 Desiccant refill

130030 DAD-600 Desiccant refill, 1st Stage filter element

802182 DAD-600-1 Desiccant refill, filter element kit, 1st and 2nd Stage filter elements
25 CFM air flow capacity



FinishLine® Air Control Unit

Order No. Model No.
130099 HAR-602

The Value Leader

130099

- Removes moisture and dirt
- Regulates air pressure



Includes:

- 5 micron particle filter
- Mounting bracket
- Regulator and gauge



803643

FinishLine® Air Control Unit

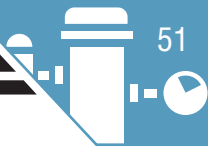
Order No. Model No. Description

130099 HAR-602 120 CFM air control unit with 50 CFM regulator

192315 HAF-39 Filter element and gasket kit

803643 HAR-680 80 CFM air control unit with 50 CFM regulator

803641 HAF-47 80 CFM Filter element and gasket kit



Clean Air™

AIR LINE FILTERS AND CONTROL UNITS

HAF-518 QUICK FACTS:

- 1st Stage 5 micron filter
- 2nd Stage .01 micron filter
- Easier maintenance comes with manual flexible drain



HAF-518

Air Filtration and Regulation Systems — Remove Dirt, Oil Vapor, and Water from Air Lines



13-0042

Clean Air™ Air Line Filters and Control Units

Order No.	Model No.	Description
130098	HAF-518	Two-stage filtration system, including centrifugal and coalescing filter w/ 60 CFM regulator
130041	13-0041	100 CFM air line filter 5 micron filter
130042	13-0042	100 CFM air line filter w/ 60 CFM regulator

CAMAIR
by DeVilbiss

**DESICCANT
SNAKE**[™]
Patent Pending

Desiccant Snake

Order No.
130502

Disposable, In-Line Desiccant Air Dryer

- A unique design that combines desiccant drying with built in dirt and oil aerosol filters
- Effective with both HVLP and Conventional spray equipment



- 200 PSI maximum
- 150° F maximum

Humidity Indicator

Order No. **130503**

Desiccant Snake and Indicator

Order No. Description

130502 Desiccant Snake

130503 Humidity Indicator



**Alerts Painter
to Humidity in
the Air Line**

**Recommended
for use with
Desiccant Snake**

130503
(RHI-01)

CAMAIR
by DeVilbiss

Automatic Drain with Y-Strainer Valve

Order No. **130512**

Automatically drains water from compressed air systems

- Use with air compressors, water separators and at drop legs — See properly piped shop diagram for install locations (pgs. 78–79)
- Adjustable interval time and drain time
- Removable filter for easy cleaning
- Includes electric timer, ¼" Y-strainer valve with filter screen and 6 ft. power cord





Premium Hose Helps Ensure Premium Paint Jobs

Smooth Cover — Spray and Air Tool Hose

Can be used for all kinds of air-operated equipment. Smooth brick-red cover, synthetic rubber compound tube with high tensile strength braid. Hose offers superior resistance to oil, weathering, ozone and abrasion. Can be used with reusable or permanent crimp connections. Maximum application temperature: 150°F

Nyliner II Fluid Hose

Ideal for use with a wide range of materials such as resins and solvents contained in latices, epoxies, urethanes, alkyds, primers, acrylics, ketone, MEK, acetone, polyesters, silicones, bitumastic coatings, oil and water-based paints, lacquers, latex coatings, toluene, turpentine, naphtha, and many other solvents. Tube is nylon; cover is black neoprene rubber; yarn reinforced. Can be used with permanent crimp or reusable connections. Maximum application temperature: 150°F

Bulk Hose Chart

Type of Hose	Size I.D.	Size O.D.	Bulk Hose Model No.	Maximum Working Pressure (PSI)	Feet per Reel	(Order No.)
Smooth Cover Air	1/4"	1/2"	H-1957	250	500	(210003)
	5/16"	5/8"	H-1921	250	500	(210002)
	3/8"	11/16"	H-1958	250	500	(210004)
Nyliner II Fluid	1/4"	1/2"	H-1975-1	500	500	(210007)
	3/8"	11/16"	H-1973-1	500	500	(210006)

Air/Fluid Hose Set (for use with KBII Cup)

Order No. Model No.	Bulk Air Hose Length	Bulk Fluid Hose	Conn. Thread Size	Type of Conn.	Conn. Nut & Nipple
220019 KB-4006	5'9"	210002 H-1921	1/4" NPS (F) Swivel	Three- Piece Reusable	240032 P-HC-4527
	6'3"	210007 H-1975-1	3/8" NPS (F)	Three- Piece Reusable	240034 P-HC-4543

For properly piped shop information, see pages 74–75



Hoses



Air Hose Assemblies

Size I.D.	Hose Assembly Order No. Model No.	Length of Hose	Bulk Hose #	Connection Thread Size	Type of Connection	Conn. Nut & Nipple
5/16"	220002 HA-2125	25'	H-1921	1/4" NPS (F) Swivel	Three-Piece Reusable	240032 P-HC-4527
5/16"	220004 HA-2150	50'	H-1921	1/4" NPS (F) Swivel	Three-Piece Reusable	240032 P-HC-4527
3/8"	220049 HA-5825	25'	H-1958	1/4" NPS (F) Swivel	Three-Piece Reusable	240033 P-HC-4528
3/8"	220052 HA-5867*	35'	H-1958	1/4" NPS (F) Swivel	Three-Piece Reusable	240033 P-HC-4528
3/8"	220054 HA-5835	35'	H-1958	1/4" NPS (F) Swivel	Three-Piece Reusable	240033 P-HC-4528
3/8"	220047 HA-5850	50'	H-1958	1/4" NPS (F) Swivel	Three-Piece Reusable	240033 P-HC-4528

*HA-5867 HVLP Air Hose Assembly includes HC-4719 High Volume Air Quick Disconnect and HC-4419 Stem.

Fluid Hose Assemblies

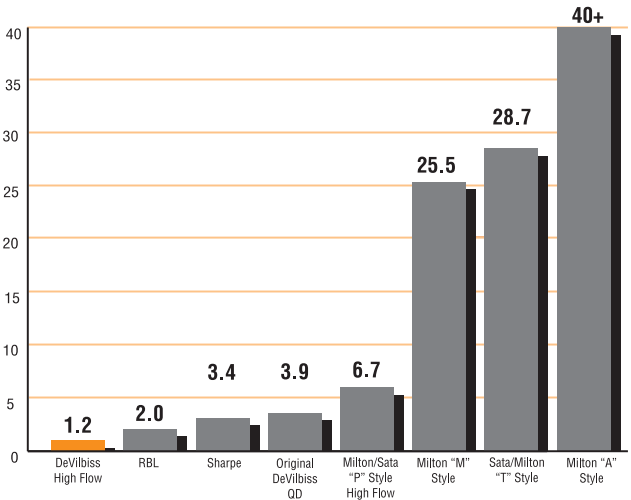
Size I.D.	Hose Assembly Order No. Model No.	Length of Hose	Bulk Hose #	Connection Thread Size	Type of Connection	Conn. Nut & Nipple
3/8"	220008 HA-7325	25'	H-1973-1	3/8" NPS (F)	Three-Piece Reusable	240035 P-HC-4548
3/8"	220040 HA-7335	35'	H-1973-1	3/8" NPS (F)	Three-Piece Reusable	240035 P-HC-4548
3/8"	220045 HA-7350	50'	H-1973-1	3/8" NPS (F)	Three-Piece Reusable	240035 P-HC-4548
1/4"	220055 HA-7535	35'	H-1975-1	3/8" NPS (F)	Three-Piece Reusable	240034 P-HC-4543

Hose Fittings

Designed to Optimize Airflow for Top Spray Gun and Air Tool Performance



Pressure Drop Comparison at 50 PSI inlet at 25 SCFM



The chart above shows test data at 25 SCFM using:

- DeVilbiss high flow HC-4720 coupler, HC-4419 stem.
- RBL 611 coupler, 612 stem.
- Sharpe 8320 coupler, 8330 stem.
- Original DeVilbiss P-HC-4120 coupler, P-HC-201 stem.
- Milton/Sata "P" style 1804 coupler, 1810 stem.
- Milton "M" style S715 coupler, S727 stem.
- Sata/Milton "T" style 784 coupler, 786 stem.
- Milton "A" style S775 coupler, S777 stem.



Reusable Connections

Hose Size and Type

Size I.D.	Size O.D.	Fits DeVilbiss Hose No.	(M) Male (F) Female Connection Thread Size	Straight Connections Female Complete Connection No.	Order Number	
1/4"	1/2"	H-1957	1/4" NPS (F)	P-HC-4523	240031	
		H-1975-1	3/8" NPS (F)	P-HC-4543	240034	
5/16"	5/8"	H-1921	1/4" NPS (F)	P-HC-4527	240032	
			1/4" NPT (M)	P-HC-4599	240037	
3/8"	11/16"	H-1973-1	3/8" NPS (F)	P-HC-4548	240035	
			H-1958	1/4" NPS (F)	P-HC-4528	240033
			1/4" NPT (M)	P-HC-4955	240159	



Quick Disconnects – High Flow Ball and Ring Lock Type

(For use with HVLP Spray Equipment)

Connection Number	Order Number	Thread Size
HC-4719 (A)	240147	1/4" NPT (M)
HC-4720 (B)	240148	1/4" NPT (F)
Stem Number		
HC-1166 (C)	240015	1/4" NPT (M)
HC-4419* (D)	240145	1/4" NPS (F)



*Designed for spray guns. Special cone seat prevents leaks!

Nipples (MBE) Male Both Ends

Part Number	Order Number	Straight Type Male Thread	Male Thread
AD-31	240002	1/4" NPS	1/4" NPS
H-2008	240006	1/4" NPS	1/4" NPT
H-1446	240004	3/8" NPS	3/8" NPS
AD-11	240000	3/8" NPS	3/8" NPT



Adapters

Part Number	Order Number	Straight Type Male Thread	Female Thread
AD-404	240003	1/4" NPS	3/8" NPS
P-H-4105	240023	3/8" NPS	1/4" NPS



Valves – Ball Type

Part Number	Order Number	Thread
VA-540	240038	3/8" NPS (M) x 3/8" NPT (M)
VA-542	240039	1/4" NPS (M) x 1/4" NPT (M)
VA-595	802188	1/2" NPT (M) x 1/2" NPT (M)



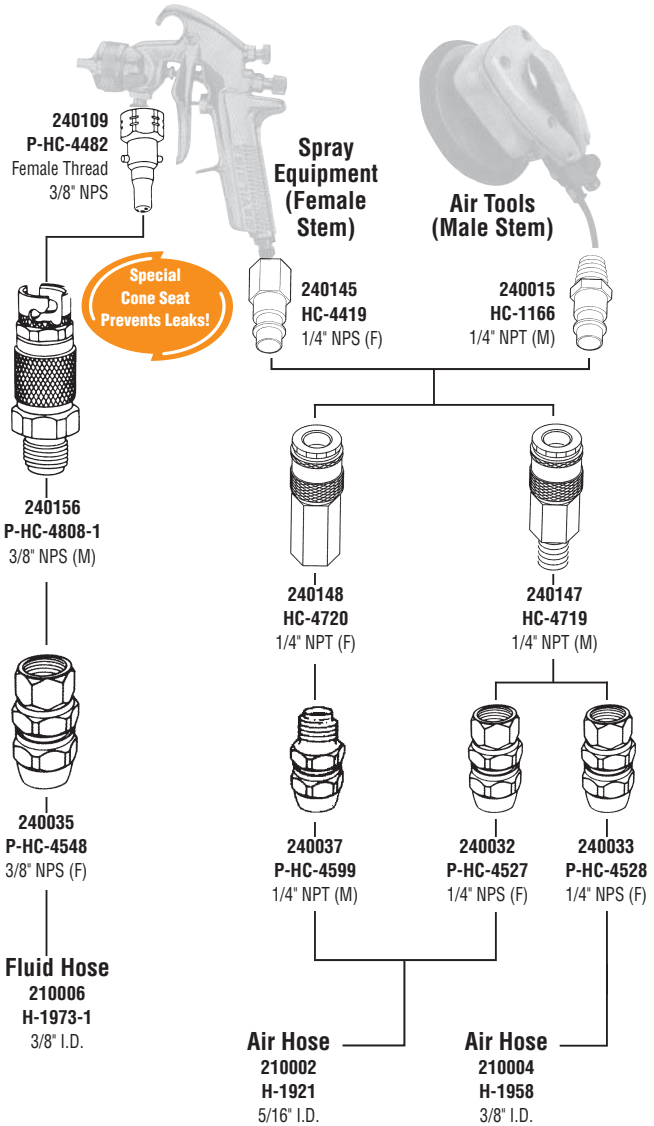
Coupler

Part Number	Order Number	Thread
SSP-69	802191	1/4" x 1/4" NPT (F)





Hose Fittings



NPT = tapered
NPS = straight
(M) = Male
(F) = Female

Whenever possible, match straight threads with straight threads and tapered with tapered. Otherwise, leakage may occur.

High Output Air Adjusting Valves and Gauges

Order No. Model No.
180005 HAV-500

Order No. Model No.
180006 HAV-501
w/Gauge

Order No. Model No.
180089 HAV-511
w/Gauge

Order No. Model No.
803236 HAV-512
w/Gauge



HAV-500



HAV-501



HAV-511



HAV-512

Digital Gauge with Air Adjusting Valve

Order No. Model No.
803291 HAV-555

Order No. Model No.
803289 DGI-101
Digital Gauge Only

Specifications:

- Accuracy to +/- 0.5 PSI
- UL/CSA approved
- Gauge range: 2.5 to 160 PSI
- Auto off after 60 seconds to preserve battery life
- Up to 2 years of battery life, depending on usage



HAV-555

Gun Mounted Air Adjusting Valves and Gauges

Order No. Model No.	Max. Inlet Press.	Max. Reg Press. PSI	Air Inlet	Air Outlet
180005 HAV-500	175	—	1/4" NPS (M)	1/4" NPS (F) (Swivel)
180006 HAV-501 w/gauge	160	0-160 (Gauge Range)	1/4" NPS (M)	1/4" NPS (F) (Swivel)
180089 HAV-511 w/gauge	160	0-160 (Gauge Range)	1/4" NPS (M)	1/4" NPS (F) (Swivel)
803236 HAV-512 w/gauge	100	100	1/4" NPS (M)	1/4" NPS (F) (Swivel)
803291 HAV-555 Digital	160	2.5-160	1/4" NPS (M)	1/4" NPS (F) (Swivel)

Air Regulators

Order No. / Model No.
130516

Order No.
130093
Model No.
HAR-600

Order No.
192242
Model No.
HAR-511

Order No.
130100
Model No.
HAR-520



Air Regulators

Order No./Model No.	Description
130516 / 130516	75 CFM air regulator, gauge and valve (regulator available separately as 130521)
130093 / HAR-600	60 CFM air regulator, gauge and valve (regulator available separately as HAR-507)
192242 / HAR-511	60 CFM air regulator Flow through regulator for pressure tanks
130100 / HAR-520	50 CFM air regulator — non-relieving (purchase GA-375 gauge separately)

Gun Mounted Regulators and Gauges

Order No. **130015** Model No. **HARG-510**

Order No. **802419** Model No. **HARG-555**
w/digital gauge



Gun Mounted Regulators and Gauges

Order No. Model No.	Max. Inlet Press.	Max. Reg Press. PSI	Air Inlet	Air Outlet
802419 HARG-555 Digital	160	2.5–100	1/4" NPS (M)	1/4" NPS (F) (Swivel)
130015 HARG-510	175	100	1/4" NPS (M)	1/4" NPS (F) (Swivel)



BINKS

Millennium 3000 Respirators

Order No.
900254
Model No.
40-141

Order No.
900253
Model No.
40-128

Order No.
900255
Model No.
40-143

**Extremely Comfortable,
Strong and Durable with
Sizes to Fit Most Painters
and Technicians**



Caution

Not for use with paints that contain isocyanates. Read and follow all printed warnings. A qualified safety expert or hygienist should be used to select the correct respirator.



Millennium 3000 Respirators

Order No. Model No.	Size	Description	Replaceable cartridges
900253 40-128	Medium	Millennium 3000 Respirator	Yes
900254 40-141	Small	Millennium 3000 Respirator	Yes
900255 40-143	Large	Millennium 3000 Respirator	Yes

Millennium 3000 Replacement Parts

Order No.	Model No.	Description
900259	40-1921-10	Cartridge (2/Card, Kit of 10 Cards)
900261	40-1924-10	Pre-filter (10/Card, Kit of 10 Cards)
900262	40-1925	Cover (Kit of 2)



Breathable Air Filtration

Order No. Model No.	Description	Removes dirt to 5 micron	Removes liquid water	Removes oil aerosols	Removes humidity	Removes odor
130089 DAD-503	3-stage filtration with desiccant air dryer system	Yes	Yes	Yes	Yes	Yes
130087 HAF-601	3-stage filtration system	Yes	Yes	Yes	No	Yes
130096 DAD-504	Desiccant retrofit system	Yes, when used with DAD-500 or HAF-518	Yes, when used with DAD-500 or HAF-518	Yes, when used with DAD-500 or HAF-518	Yes, when used with DAD-500	Yes



DAD-503

**ALSO INCLUDES
1/2" BALL VALVE
SHUTOFF FOR EASY
MAINTENANCE**



HAF-601



DAD-504

CLEAN Solutions

- Anti-Static Wiper
- Booth Wall Coat
- Bumper Prep Pad
- Clear Glass Coat
- Demo Kits
- DeWIPE-OUTS™
- Dirt Control Floor Coat
- Disposable Coverall
- Flame Retardent Booth Paper
- Hooded Lab Coat
- Paint Prep Wipes
- Reusable Coverall
- Scrubs
- SHIM-MASK®
- Tack Wipe





TACK WIPE

by DeVilbiss



Features/Benefits

- Compatible with all paints
- Non-toxic
- Wax and silicone-free
- Engineered to leave no residue
- Use to remove dirt, dust and sanding particulates from surface

Tack Wipe

Order No.

Model No. Description

803816 Cotton Tack Wipe
TCK-101-K12

803817 Polyester Tack Wipe
TCK-121-K12

DeVilbiss® Reusable Coverall

Order No. Size

803596 Medium

803597 Large

803598 XL

803599 3XL



DeVilbiss® Hooded Lab Coat

Order No. Size

803664 Medium

803665 Large

803666 XL

803667 3XL



DeVilbiss® Disposable Coverall

Order No. Size

803671 Medium

803672 Large

803673 XL

803674 3XL





DeVilbiss

CLEAN™

DeVilbiss® Bumper Prep Pad



- Clean, abrade and degrease in one easy step
- Reduces steps in bumper prep process to increase efficiency
- Provides comprehensive abrasion for better adhesion

DeVilbiss® Bumper Prep Pad

Order No. Description

803557 All-In-One Bumper Prep Pad (1 per pkg.)

SHIM-MASK® by DeVilbiss

Order No. 803654

Package of 3

Ideal for:

- Paint and clearcoat runs
- Imperfections
- Minimizing exposed area when sanding paint-filled chips or scrapes



DeVilbiss® Anti-Static Wiper

...dirt isn't cheap!

- Final step before spraying sealer, base or clear
- Reduce paint defects caused by static and dirt
- Lint free, no VOCs, no marring
- Use dry only
- Avoid contact with any liquids
- Liquid may alter properties of the Anti-Static Wiper

DeVilbiss® Anti-Static Wiper

Order No. Description

803553 Anti-Static Wiper (1 per package)





DeWIPE-OUTS™

by DeVilbiss

Pre-saturated Prep Wipe

The final step before painting*

Improves paint job quality

- “Static Killer” formula dramatically reduces static charge and static-related dirt
- Great for plastic parts and bumper covers
- Removes residue and fibers left by tacking

Large, lint-free wipe OEM-preferred

**Use on two-component or waterborne primers*

50 wipes per pouch

DeWipe-Outs™ Prep Wipes

Order No.	Size	Description	Application
803045	11" x 17"	85% IPA/15%DI Water	Most climates
803046	11" x 17"	50% IPA/50%DI Water	Warmer/drier climates or heated spray booths
803418	11" x 17"	Acetone blend, California exempt. Must be used with 803048 storage case	VOC compliant California blend
803048		Storage case w/lid gasket & snap closure	



803045 and 803046 Resealable pouches



803418 VOC compliant

803048 Storage case



Scrubs®

HAND CLEANER TOWELS

Order No. 192218
Bucket of 72 Scrubs

Pre-moistened, heavy-duty towels easily remove soil from your hands.

- Portable and convenient.
- Conditions and softens.
- Use on tools, equipment and work surfaces.
- Works fast on dirt, oils, adhesives, lubricants, paints, grease, tar, urethanes, epoxies, inks and dyes, sealants and caulks.



Demo Kits

Order No.	Description
-----------	-------------

803853	Clean Kit Low VOC
---------------	--------------------------

Includes: Bumper Prep Pad (2), Paint Prep Wipe Sample Pack, Cotton Tack Wipe (6), Poly Tack Wipe (6), DeWipe-Outs Low VOC, Storage case w/lid gasket & snap closure, Anti-Static Wipe (2), Large Disposable Coverall, XL Disposable Coverall, Medium Disposable Coverall, SHIM-Mask®, SOP Poster

803854	Clean Kit Normal Climate
---------------	---------------------------------

Includes: Bumper Prep Pad (2), Paint Prep Wipe Sample Pack, Cotton Tack Wipe (6), Poly Tack Wipe (6), DeWipe-Outs 85/15 blend, Storage case w/lid gasket & snap closure, Anti-Static Wipe (2), Large Disposable Coverall, XL Disposable Coverall, Medium Disposable Coverall, SHIM-Mask®, SOP Poster

803855	Clean Kit Dry Climate
---------------	------------------------------

Includes: Bumper Prep Pad (2), Paint Prep Wipe Sample Pack, Cotton Tack Wipe (6), Poly Tack Wipe (6), DeWipe-Outs 50/50 blend, Storage case w/lid gasket & snap closure, Anti-Static Wipe (2), Large Disposable Coverall, XL Disposable Coverall, Medium Disposable Coverall, SHIM-Mask®, SOP Poster

DeVilbiss® Paint Prep Wipes

- 300 Wipes

Order No.	Description
-----------	-------------

DC-101	Paint Prep Wipes
803657	



Flame Retardant Booth Paper

Order No.

900115

Model No.

29-836

Highly Absorbent

Suitable for floor, wall and equipment cover while spraying



Size: 60" x 300'

DeVilbiss CLEAN™

DeVilbiss® Dirt Control Floor Coat

Features/Benefits

- Significantly reduces buffing time caused by dirt in paint jobs
- Water-based, reduces VOC exposure
- Helps reduce static in paint booth, preventing paint contamination



DeVilbiss® Dirt Control Floor Coat

Order No.	Description
-----------	-------------

803491	Dirt Control Floor Coat (5 gal.)
--------	----------------------------------

803492	2-gallon Pump Sprayer
--------	-----------------------

DeVilbiss® Booth Wall Coat

Features/Benefits

- Protects paint booth surfaces from paint overspray
- Sprayable masking liquid
- Peels off easily



DeVilbiss® Booth Wall Coat

Order No.	Description
-----------	-------------

803668	Booth Wall Coat White (1 gal.)
--------	--------------------------------

DeVilbiss® Clear Glass Coat

Features/Benefits

- Peelable glass surface coating



DeVilbiss® Clear Glass Coat

Order No.	Description
-----------	-------------

803669	Clear Glass Coat (1 quart)
--------	----------------------------

Maintenance & Accessories

■ Includes:

Spray Gun Cleaning Kits, Cup Lids, Fluid Strainers, Gun Wrenches, Spray Gun Lube, Whirlwind Air Filters, Paint Strainers, etc.





Paint Strainers

Order No. Model No.	Description	Pkg Qty.
901441 81-82	Fine Mesh (145) White	5
901442 81-83	Medium Mesh (100) Blue	5
901443 81-84	Coarse Mesh (80) Red	5



Fluid Strainers

Order No. Model No.	Application	Description	Max. Working Pressure
190181 KGP-5-K5	Gravity Cup	Fluid Strainer	N/A
240129 PLH-MF-6-100	Pressure Gun	Fluid Strainer Assy.	250 PSI
180073 VS-532	Pressure Gun	Fluid Strainer Assy.	300 PSI
191925 VS-58-K10	Replacement Screen	Screen-100 Mesh for VS-532	N/A
240131 PLH-MFC-100	Replacement Screen	Screen-100 Mesh for PLH-MF-6-100	N/A



PLH-MF-6-100

KGP-5-K5

VS-532

Gun Wrenches

Order No.	Model No.	Description
702740	702740	10mm and 14mm wrench, for use with all TEKNA® and DeVilbiss SRiPro™ guns
180008	WR-103	For use with DeVilbiss FLG, GTI, JGA, and PLUS guns as well as many other brands
900712	54-3918	For use with M1-G and Mach 1 HVLP spray guns
900431	5-476	For use with 2001 spray gun (not shown)
802531	SPN-5-K	For use with all DeVilbiss spray guns (except SRiPro™) and works with many other brands (not shown)



54-3918

702740

WR-103

Whirlwind™ DISPOSABLE AIR FILTER

Whirlwind:
longer life and less
pressure drop

Whirlwind™ Disposable Air Filter

Order No. Model No.	Description
130028 HAF-507	Whirlwind Filter
130095 HAF-507-K2	Whirlwind Filter 2 pack



Patented two-stage filter

Stage 1- Swirl Chamber
Removes large water droplets

Stage 2- Filter Media
Removes smaller water droplets, oil droplets, and dirt particles

All other competitive filters:

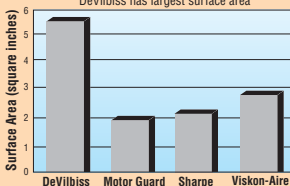
- Water droplets saturate the filter media — shortening the life of the filter
- Smaller inlet surface area increases pressure drop



Can be used
with all HVLP
spray guns

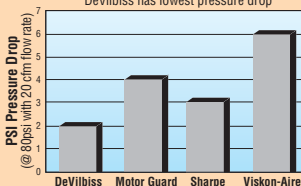
FILTER ELEMENT INLET SURFACE AREA

Larger area = longer life & less pressure drop
DeVilbiss has largest surface area



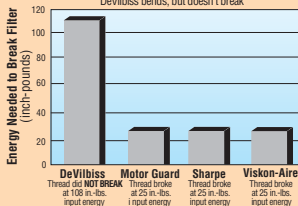
FILTER PRESSURE DROP

Lower drop = better flow
DeVilbiss has lowest pressure drop



FILTER TOUGHNESS

Energy needed to break male thread. More energy = stronger
DeVilbiss bends, but doesn't break



Cross-section view of filters





CAMAIR
by DeVilbiss

**Aerodry®
Paint Dryer
Gun**

Order No.
130530

**Efficient
Amplified
Drying**



- Waterborne paint dryer reduces drying time
- Coanda effect amplifies inlet air flow about 7 times
- Ultra quiet

CamAir® Paint Dryer

Order No.	Description
130530	Dryer Gun

ROOM AIR INLET

**SHOP AIR INLET
30 PSI
USING 7.5 CFM***

**FLOW OUTLET
52 CFM***

*TYPICAL APPLICATION SHOWN

SPECIFICATIONS		
Maximum inlet pressure: 100 PSIG		
Typical air flows for dryer gun:		
Inlet PSI	Inlet CFM	Outlet CFM
20	5.5	43
30	7.5	52
40	9.5	61
50	11.5	72

Professional Spray Gun Cleaning Kit

Order No.
192212



5 Pack Replacement Cleaning Brush Heads
(Tool handle not included)

Order No.
803656
Model No.
BRU-1-K5





DeKONES™

by DeVilbiss

Clean. Fast. Efficient. Premium Paint Strainers

- Single meshed tip – eliminates unstrained paint passing through the tip
- Fast and strong
- Lint free nylon strainers
- Consistent mesh sizes for optimum filtration



DeKones™ Premium Paint Strainers

Order No.

Model No. Description

802352 Nylon - Medium, 226 micron, 100/box

802394 Nylon - Medium, 226 micron, 250/bag, 1000/case

802351 Nylon - Fine, 190 micron, 100/box

802353 Nylon - Fine, 190 micron, 250/bag, 1000/case

803253 Nylon - Superfine, 125 micron, 100/box

802852 Nylon - Superfine, 125 micron, 250/bag, 1000/case

AF Filters™ Exhaust Air Filters

High Holding Capacity for All Dry Spray Booths

Order No.

900113

Model No.

29-356

Size: 3' x 30'

90 sq. ft. of surface area

8 pleats per ft.



Spray Gun Lube

Order No.

181001

Model No.

SSL-10

- Contains no silicone or petroleum distillates
- Compatible with all paint materials
- 2 oz. bottle





CAMAIR®

by DeVilbiss

Desiccant Charge (10lbs.) TS-10 Tune-up Kit

Keep Your TS-10 and Other Desiccant Systems Performing Like New!



Desiccant Charge & TS-10 Tune-up Kit

Order No.	Description
130506	DC-10 10lbs. desiccant charge
130508	TUK10 tune-up kit for TS-10 (10lbs. desiccant charge, humidity indicator, coalescing filter)

DEVILBISS®

DAD-600-1

DAD-500™ DESICCANT TUNE-UP KIT

A Well-Maintained DAD-500 Helps Eliminate Paint Defects

Desiccant Tune-up Kit

Order No.	Model No.	Description
802182	DAD-600-1	Desiccant refill, 1st and 2nd stage filter elements
130030	DAD-600	Desiccant refill, 1st stage filter element
190831	DAD-1	Desiccant refill

Includes:

- Desiccant refill (DAD-1)
- Filter element kit (HAF-6)
- Coalescing filter element (HAF-28)



CAMAIR®

by DeVilbiss

REPLACEMENT DESICCANT CARTRIDGE

Order No.
130504



Gravity Spray Gun Cup Lids

190944 **Disposable Lid Kit**
GFC-404-K2 for 702576 and GFC-502 gravity cups (Kit of 2)

190225 **Lid Assembly Kit**
GFC-402 for GFC-501 gravity cup



GFC-404-K2

GFC-402



A Properly Piped Shop is of Prime Importance for a Premium Finish.

On the surface it may not seem like a significant factor in turning out a quality paint job, but the plumbing of your shop's air lines is very important. Correct installation is necessary for optimum performance of your equipment.

Correct air line piping is so important because it can reduce contaminants in your air supply by up to 75 percent. Reducing contaminants to the filter also reduces the frequency of filter replacement, maintenance, and most importantly, reduces the risk of contaminants in your paint job.

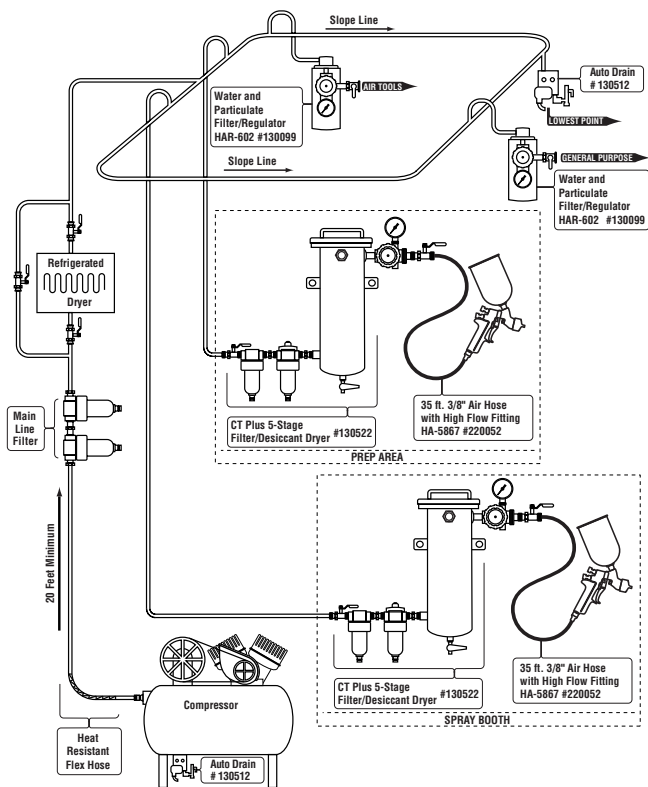
The following chart and diagram will help you reduce pressure drop in your air lines and help reduce contamination in your paint job.

Minimum Pipe Size Recommendations for Header or Main Air Lines

Compressor Size (HP)	Compressor Capacity (CFM)	Main Air Line	Min. Pipe Diameter
5-10	15-40	Up to 200 ft. Up to 1000 ft.	1 in. 1¼ in.
15-20	45-80	Up to 200 ft. Up to 1000 ft.	1¼ in. 1½ in.
25-30	75-120	Up to 200 ft. Up to 1000 ft.	1½ in. 2 in.

Minimum Pipe Size Recommendations for Drop Legs

Highest CFM Tool being used on this Drop Leg	Drop Leg	Min. Pipe Diameter
Up to 20 CFM	Up to 50 ft.	½ in.
Over 20 CFM	Over 50 ft.	¾ in.



Guidelines to Piping Your Shop

- Always use flex hose from compressor to piping
- Allow 20' minimum between compressor and refrigerant dryer
- Run header pipe in a full loop
- Eliminate unnecessary tees and elbows
- Take drops from the top of the header pipe
- Drops should be as close as possible to the point of application
- Slope the piping to accessible drain points

DEVILBISS

TEKNA

CAMAIR
by DeVilbiss

FINISHLINE 
by DeVilbiss

STARTINGLINE 
by DeVilbiss

email: askus@carlisleleft.com
Customer Service: 800.445.3988
www.autorefinishdevilbiss.com

©2017 DeVilbiss Automotive Refinishing
All rights reserved
Form No. A-3020-A Litho in U.S.A. 9/17

A-3020-A