Waterborne-Compatible Spray Guns

- **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 DV1 Series, 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 DeWalt®. 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.
Includes:

• DV1-B PLUS (HVLP) air cap
• Multiple fluid tips
• Integrated premium digital gauge
• Tool Kit: Valve Tool, Torx Driver and Tip Wrench
• DPC-43 DeKups Adapter

DV1 Clearcoat Spray Gun

Order No. Fluid Tips Gun Air Cap
704520 1.2mm, 1.3mm, 1.4mm Uncupped Includes DPC adapter DV1-C1 PLUS

DV1 Clearcoat Air Cap

DV1-C1 PLUS air cap (HVLP) Solvent and waterborne clearcoats
Air Cap Order/Model No. 704434
10 CFM @ 22 PSI at Gauge
Fluid Tips 1.0mm, 1.1mm, 1.2mm, 1.3mm, 1.4mm

DV1 Basecoat Spray Gun

Order No. Fluid Tips Cup Air Cap
704504 1.2mm, 1.3mm, 1.4mm Uncupped Includes DPC adapter DV1-B PLUS

DV1 Basecoat Air Cap

DV1-B PLUS air cap (HVLP) Solvent and waterborne basecoats
Air Cap Order/Model No. 704408
10.5 CFM @ 22 PSI at Gauge
Fluid Tips 0.9mm, 1.0mm, 1.1mm, 1.2mm, 1.3mm, 1.4mm, 1.5mm

DV1-C1 PLUS air cap (HVLP) Solvent and waterborne basecoats
Air Cap Order/Model No. 704407
14.1 CFM @ 15 PSI at Gauge
Fluid Tips 0.9mm, 1.0mm, 1.1mm, 1.2mm, 1.3mm, 1.4mm, 1.5mm

Compliant in EPA, SCAQMD, and all HVLP areas.
Anodized Finish
Waterborne Compatible when using a plastic or disposable cup system.

www.autorefinishdevilbiss.com
**TEKNA® Clearcoat**

**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

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Fluid Tips</th>
<th>Cup</th>
<th>Air Caps</th>
</tr>
</thead>
<tbody>
<tr>
<td>704200</td>
<td>11 – 13 CFM @ 22 – 29 PSI inlet</td>
<td>Cupped</td>
<td>TE25 (HE) &amp; HV30 (HVLP)</td>
</tr>
</tbody>
</table>

* Uncupped guns include disposable cups adapter

**TEKNA® Clearcoat Air Caps**

<table>
<thead>
<tr>
<th>TE25 air cap (HE)</th>
<th>Suitable for all types of clearcoats</th>
<th>Air Cap Order/Model No.</th>
<th>Air Cap Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>704200</td>
<td>12-13”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HV30 air cap (HVLP)</th>
<th>Clearcoats</th>
<th>Air Cap Order/Model No.</th>
<th>Air Cap Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>703540</td>
<td>13-14”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fluid Tips</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2mm, 1.3mm, 1.4mm, 1.5mm</td>
</tr>
</tbody>
</table>

Order No. 704198: 1.2, 1.3 & 1.4mm Uncupped TE25 (HE) & HV30 (HVLP)

Includes:
- DV1 Basecoat gun with integrated digital gauge and multiple fluid tips
- TEKNA® Clearcoat gun with multiple air caps and fluid tips
- TEKNA® Primer gun with multiple air caps and fluid tips
- DGi Pro Pod digital gauge and 900cc aluminum cup
- Gun cleaning kit and gun wrench
- DeKups 24 oz sample kit
- Personalized plaque with your name - “Made especially for First Last Name by DeVibiss” (order form included in each kit)

**Premium 3-Gun Kit w/DV1 Basecoat**

Includes:
- DV1 Basecoat gun with integrated digital gauge and multiple fluid tips
- TEKNA® Clearcoat gun with multiple air caps and fluid tips
- TEKNA® Primer gun with multiple air caps and fluid tips
- DGi Pro Pod digital gauge and 900cc aluminum cup
- Gun cleaning kit and gun wrench
- DeKups 24 oz sample kit
- Personalized plaque with your name - “Made especially for First Last Name by DeVibiss” (order form included in each kit)

Waterborne compatible when using a plastic or disposable cup system.

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

www.autorefinishdevilbiss.com

6 7
**TEKNA® Basecoat**
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

**TEKNA® Basecoat Air Caps**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Fluid Tips</th>
<th>Cup</th>
<th>Air Caps</th>
</tr>
</thead>
<tbody>
<tr>
<td>703892*</td>
<td>1.2, 1.3mm</td>
<td>Uncupped</td>
<td>HV20 (HVLP)</td>
</tr>
<tr>
<td>703893*</td>
<td>1.3, 1.4mm</td>
<td>Uncupped</td>
<td>HV20 (HVLP)</td>
</tr>
<tr>
<td>703894</td>
<td>1.2, 1.3mm</td>
<td>900cc Aluminum</td>
<td>HV20 (HVLP)</td>
</tr>
<tr>
<td>703895</td>
<td>1.3, 1.4mm</td>
<td>900cc Aluminum</td>
<td>HV20 (HVLP)</td>
</tr>
</tbody>
</table>

* Uncupped guns include disposable cups adapter

**TEKNA® Primer**
THE ULTIMATE IN PRIMER SPRAY GUN TECHNOLOGY

**Includes:**
- PR10 (High Efficiency) and PR30 (HVLP) Air Caps
- 900cc Aluminum Cap
- Gun wrench

**TEKNA® Primer Air Caps**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Fluid Tips</th>
<th>Cup</th>
<th>Air Caps</th>
</tr>
</thead>
<tbody>
<tr>
<td>704174</td>
<td>1.4, 1.6mm</td>
<td>900cc Aluminum</td>
<td>PR10 (HE) &amp; PR30 (HVLP)</td>
</tr>
<tr>
<td>704175</td>
<td>1.8, 2.0mm</td>
<td>900cc Aluminum</td>
<td>PR10 (HE) &amp; PR30 (HVLP)</td>
</tr>
<tr>
<td>704182</td>
<td>2.5mm</td>
<td>900cc Aluminum</td>
<td>PR10 (HE) &amp; PR30 (HVLP)</td>
</tr>
</tbody>
</table>

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

**Accessories** (sold separately)

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704245</td>
<td>PRIPRO-219-UV1-K</td>
<td>UV1 Fluid Tip</td>
</tr>
<tr>
<td>704246</td>
<td>PRIPRO-219-UV2-K</td>
<td>UV2 Fluid Tip</td>
</tr>
<tr>
<td>704247</td>
<td>PRIPRO-319-K</td>
<td>UV Fluid Needle</td>
</tr>
<tr>
<td>704240</td>
<td>GFC-515</td>
<td>Black Polyester UV Gravity Cup</td>
</tr>
<tr>
<td>704241</td>
<td>PRO-46-K3</td>
<td>Protective Air Cap Cover (pack of 3)</td>
</tr>
</tbody>
</table>
**TEKNA® ProLite**

**BASECOAT/CLEARCOAT GRAVITY FEED SPRAY GUNS**

Includes:
- HAV-555 air adjusting valve with digital gauge
- Gun wrench
- Color identification rings
- Multiple air caps and fluid tips
- QuickClean™ coating

**TEKNA® Copper HE**

**BASECOAT/CLEARCOAT GRAVITY FEED SPRAY GUNS**

Includes:
- 7E7 high efficiency air cap
- HAV-555 air adjusting valve with digital gauge
- Extra needle/nozzle set
- Gun wrench and color ID rings

---

**TEKNA® ProLite Air Caps**

- **HV30 air cap (HVLP)**
  - Basecoats, clearcoats
  - Air Cap Order/Model No. 703540
  - 14.5-16.5 CFM @ 20-24 PSI inlet for HVLP approved areas

- **TE10 air cap (HE)**
  - Basecoats, low solids clearcoats
  - Air Cap Order/Model No. 703538
  - 7.5-11.0 CFM @ 20-35 PSI inlet

- **TE20 air cap (HE)**
  - Basecoats, high solids clearcoats
  - Air Cap Order/Model No. 703539
  - 9-12 CFM @ 16-26 PSI inlet

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

---

**TEKNA® Copper Basecoat/Clearcoat Gravity Feed Spray Guns**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Fluid Tips</th>
<th>Cup</th>
<th>Air Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>703575</td>
<td>1.2mm, 1.3mm</td>
<td>Uncupped</td>
<td>TE20, HV30</td>
</tr>
<tr>
<td>703567</td>
<td>1.2mm, 1.3mm, 1.4mm</td>
<td>Uncupped</td>
<td>TE10, TE20</td>
</tr>
<tr>
<td>703566</td>
<td>1.2mm, 1.3mm, 1.4mm</td>
<td>900cc Aluminum</td>
<td>TE10, TE20</td>
</tr>
</tbody>
</table>

* Uncupped guns include disposable cups adapter

---

**TEKNA® Copper HE Air Caps**

- **#7E7 air cap (HE)**
  - Basecoats, clearcoats
  - Air Cap Order/Model No. 703062
  - 9–11 CFM @ 16–22 PSI inlet for HVLP approved areas

- **#202 air cap (HVLP)**
  - Basecoats (solvent)
  - Air Cap Order/Model No. 702723
  - 13.5–15.5 CFM @ 18–22 PSI inlet

- **#909 air cap (HVLP)**
  - Clearcoats, waterborne basecoats
  - Air Cap Order/Model No. 702724
  - 14–16 CFM @ 22–26 PSI inlet

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

---

**TEKNA® ProLite**

**BASECOAT/CLEARCOAT GRAVITY FEED SPRAY GUNS**

Includes:
- Waterborne compatible when using a plastic or disposable cup system.

**TEKNA® Copper HE**

**BASECOAT/CLEARCOAT GRAVITY FEED SPRAY GUNS**

Includes:
- Waterborne compatible when using a plastic or disposable cup system.
Includes:
- Micro Spray Gun
- MC1 (High Efficiency) and HV5 (HVLP) Air Caps
- 0.6mm Micro Fluid Tip
- DeKups 9 oz Starter Set
- Torx Wrench and Spanner Wrench
- Color ID Rings

Includes:
- 1.0mm fluid tip
- TS1 high efficiency & HS1 HVLP air caps
- Starter set of 9 oz. disposable cups:
  - 4 lids and liners
  - 1 reusable sleeve and lid
  - 1 gun adapter
  - 1 measuring guide
  - 1 300-micron barrel paint filter
  - 1 125-micron disk filter
- 3 oz. plastic cups
- 4 colored identification rings

SRi® ProLite Micro Spray Gun Air Caps

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Fluid Tip</th>
<th>Cup</th>
<th>Air Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>804262</td>
<td>0.6mm</td>
<td>9 oz. Disposable Cups</td>
<td>MC1 (HE) &amp; HV5 (HLVP)</td>
</tr>
</tbody>
</table>

SRiPro™ Spot Repair Gun Air Caps

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Fluid Tip</th>
<th>Cup</th>
<th>Air Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>803311</td>
<td>SRIPRO-635G-10</td>
<td>1.0mm</td>
<td>3 oz. &amp; 9 oz. Disposable Cups</td>
<td>TS1 HE, HS1 HVLP</td>
</tr>
</tbody>
</table>

Fluid tips
- 0.6mm, 0.8mm, 1.0mm, 1.2mm
  (Included tip size shown in bold)

Waterborne compatible
when using a plastic or disposable cup system.

Compliant in EPA, SCAQMD, and all HVLP areas when used with HVLP air cap.

Anodized Finish

Compliant in EPA, SCAQMD, and all HVLP areas when used with HVLP air cap.

Anodized Finish

Waterborne compatible
when using a plastic or disposable cup system.
PLUS®
HIGH EFFICIENCY GRAVITY FEED GUN

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

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

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Type Fluid Tip (mm)</th>
<th>Inlet Pressure</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>110264</td>
<td>GFG-670</td>
<td>HE</td>
<td>1.2, 1.3</td>
<td>25–35 PSI</td>
</tr>
<tr>
<td>110264</td>
<td>GFG-670</td>
<td>HE</td>
<td>1.2, 1.3</td>
<td>30–40 PSI</td>
</tr>
<tr>
<td>110264</td>
<td>GFG-670</td>
<td>HE</td>
<td>1.4</td>
<td>30–40 PSI</td>
</tr>
</tbody>
</table>

PLUS® Gravity Feed High Efficiency Air Cap

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

GTi®
Millennium
HVLP GRAVITY FEED GUN/CUP

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

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Type Fluid Tip (mm)</th>
<th>Inlet Pressure</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>170156</td>
<td>GTi-620G</td>
<td>HVLP 1.3, 1.4</td>
<td>20–25 PSI</td>
<td>Basecoats High solids clearcoats Single stages</td>
</tr>
<tr>
<td>170156</td>
<td>GTi-620G</td>
<td>HVLP 1.4</td>
<td>30–40 PSI</td>
<td>Basecoats Low solids clearcoats Single stages</td>
</tr>
</tbody>
</table>

GTi® Millennium Gravity Feed HVLP Air Cap

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

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Type Fluid Tip (mm)</th>
<th>Inlet Pressure</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>#2000</td>
<td>GTi-407-2000</td>
<td>Basecoats, clearcoats, primers, single stage, and low VOC</td>
<td>20–30 PSI</td>
<td>Basecoats High solids clearcoats Single stages</td>
</tr>
</tbody>
</table>

Fluid tips
- 1.2mm, 1.3mm, 1.4mm, 1.5mm |
- 1.6mm, 1.8mm, 2.0mm, 2.2mm

Waterborne compatible when using a plastic or disposable cup system.

Page 14

www.autorefinishdevilbiss.com
**FinishLine® HIGH EFFICIENCY GRAVITY FEED GUN**

**PLUS®**

**HVLP Solvent-based Value Kit Includes:**
- 1.3mm, 1.5mm & 1.8mm fluid tips
- 900cc aluminum cup, air adjusting valve with gauge

**HVLP Waterborne Value Kit Includes:**
- 1.3mm, 1.5mm & 1.8mm fluid tips
- 20 oz. Acetal cup, air adjusting valve with gauge

**HVLP Gun Value Kit Includes:**
- 1.8mm & 2.2mm fluid tips
- 900cc aluminum cup

---

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Fluid Tip</th>
<th>Air Cap</th>
<th>Cup</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>803558</td>
<td>FLG-670</td>
<td>1.3, 1.5, 1.8</td>
<td>HVLP #3</td>
<td>900cc Aluminum</td>
<td>Top coats, light primers</td>
</tr>
<tr>
<td>803559</td>
<td>FLG-671</td>
<td>1.3, 1.5, 1.8</td>
<td>HVLP #3</td>
<td>20 oz. Acetal</td>
<td>Waterborne top coats, light primers, primers</td>
</tr>
<tr>
<td>803560</td>
<td>FLG-678</td>
<td>1.8, 2.2</td>
<td>HVLP #3</td>
<td>900cc Aluminum</td>
<td>Primers, liquid masking, chip guards, other specialty materials</td>
</tr>
</tbody>
</table>

**FinishLine® Gravity Feed Air Caps**

<table>
<thead>
<tr>
<th>#3 air cap (HVLP)</th>
<th>Primers, basecoats, clearcoats, single stage and low VOC Air Cap Order No. 690001 Air Cap Model No. FLG-1-3 13 CFM @ 23 PSI inlet</th>
<th>Air Cap Pattern 10½”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid Tips</td>
<td>1.3mm, 1.5mm, 1.8mm, 2.2mm</td>
<td></td>
</tr>
</tbody>
</table>

**Specifications**

**Finish Coat & Primer Gun**
- 30 PSI inlet pressure delivers 10 PSI air cap pressure at 13 CFM air volume

**Detail Gun**
- 30 PSI inlet pressure delivers 10 PSI air cap pressure at 8 CFM air volume

**All Guns**
- Air inlet: ¼” NPS

---

**StartingLine® HVLP Auto Painting GUN KITS**

---

---
### Gravity Spray Gun Holders

- **192219** | Wall Mount Gun Holder  
  Protective coating prevents scratches on gravity cups
- **803616** | Multi Spray Gun Holder

---

### Spray Gun Accessories

- **130095 / HAF-507-K2** | Whirlwind™ filter
- **803236 / HAV-512** | Air adjusting valve with gauge, 100 PSI
- **220052 / HA-5867** | 3/8" HVLP air hose assy. (35")

---

### StartingLine® HVLP Auto Painting GUN KITS

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Kit</th>
<th>Guns Included</th>
<th>Fluid Tip (mm)</th>
<th>Cup(s) Included</th>
<th>Accessories Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>802342</td>
<td>2-Gun Painting &amp; Detail</td>
<td>Finish Coat Detail</td>
<td>1.0 1.3 1.8</td>
<td>One 600cc (20 oz.) One 250cc 8.5 oz.</td>
<td>Cleaning brushes, wrench, air adjusting valve with gauge</td>
</tr>
<tr>
<td>802343</td>
<td>2-Gun Painting &amp; Priming</td>
<td>Finish Coat Primer</td>
<td>1.3 1.5 1.8</td>
<td>Two 600cc (20 oz.)</td>
<td>Cleaning brushes, wrench, air adjusting valve with gauge</td>
</tr>
<tr>
<td>802789</td>
<td>3-Gun Painting &amp; Priming</td>
<td>Finish Coat Primer Detail</td>
<td>1.0 1.3 1.8</td>
<td>Two 600cc (20 oz.) One 130cc (4 oz.)</td>
<td>Cleaning brushes, wrench, air adjusting valve with gauge</td>
</tr>
<tr>
<td>802405</td>
<td>Detail Gun only</td>
<td></td>
<td>1.0</td>
<td>One 250cc (8.5 oz.)</td>
<td>Cleaning brushes, wrench</td>
</tr>
</tbody>
</table>
Gravity Feed Cups

Cups to fit DeVilbiss, Binks, FinishLine, and TEKNA Gravity Spray Guns

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Cup Size</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>190252</td>
<td>GFC-501</td>
<td>20 oz. Acetal</td>
<td>All full size current DeVilbiss, TEKNA, Binks and FinishLine gravity guns</td>
</tr>
<tr>
<td>702576</td>
<td>702576</td>
<td>900 cc Aluminum</td>
<td>All full-size current DeVilbiss, DV1, TEKNA, Binks and FinishLine gravity guns</td>
</tr>
<tr>
<td>901430</td>
<td>81-381</td>
<td>8 oz. Aluminum</td>
<td>DeVilbiss SRI, SRIW, SRIPro, and Binks Cub gravity guns</td>
</tr>
<tr>
<td>803510</td>
<td>DPC-503-K24</td>
<td>3 oz. Plastic</td>
<td>Fits on all DPC adapters</td>
</tr>
<tr>
<td>900875</td>
<td>54-4458</td>
<td>4 oz. Aluminum</td>
<td>DeVilbiss SRI, SRIW, SRIPro, and Binks Cub gravity guns</td>
</tr>
</tbody>
</table>

Gravity Cups

PARTS & ASSEMBLY

Refer to Service Bulletins: SB-4-261 (GFC-501), TB-1003 (702576)
Refer to Part Sheets: 77-2739 (81-381) and 77-2719 (54-4458)
Gravity Feed Cups

StartingLine Gravity Feed Cups

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Cup Size</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>803610</td>
<td>600cc Aluminum</td>
<td>StartingLine Finish Coat and Primer gravity guns</td>
</tr>
<tr>
<td>803609</td>
<td>250cc Aluminum</td>
<td>StartingLine Detail gravity guns</td>
</tr>
<tr>
<td>803591</td>
<td>600cc Aluminum</td>
<td>Push-in lids (2)</td>
</tr>
<tr>
<td>803590</td>
<td>250cc Aluminum</td>
<td>Push-in lids (2)</td>
</tr>
</tbody>
</table>

E-Z Liners

Most Economical Disposable Paint Cup System Available

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

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>190966</td>
<td>OMX-70-K48</td>
<td>E-Z Liner Kit (48 liners &amp; bushings)</td>
</tr>
</tbody>
</table>

JGA® Conventional Suction Feed Air Caps

Includes:
- TGC 1 qt. cup

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Type</th>
<th>Fluid Tip (mm)</th>
<th>Inlet Pressure</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>110225</td>
<td>JGA-644</td>
<td>CNV.</td>
<td>1.6</td>
<td>35-50 PSI</td>
<td>Base, clear, low VOC, single stages, Urethanes</td>
</tr>
<tr>
<td>110102</td>
<td>JGA-636</td>
<td>CNV.</td>
<td>1.8</td>
<td>25-45 PSI</td>
<td>Synthetic and acrylic enamels. May need to restrict fluid flow with needle adjustment for base and clearcoats.</td>
</tr>
</tbody>
</table>

CVN. = Conventional
INCLUDES:
- 1.6mm & 1.8mm fluid tips
- TGC 1 qt. cup
- High output air adjusting valve with gauge

GTi® Millenium
HVLP SUCTION FEED GUN/CUP

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

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Fluid Tip (mm)</th>
<th>Inlet Pressure</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>110265</td>
<td>JGA-670</td>
<td>HE 1.6</td>
<td>30-40 PSI</td>
<td>Basecoats, High and low solids, clearcoats, Single stages</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>35-45 PSI</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>35-45 PSI</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.8</td>
<td>30-40 PSI</td>
<td>Synthetic and acrylic enamels</td>
</tr>
</tbody>
</table>

PLUS® Suction Feed High Efficiency Air Cap

<table>
<thead>
<tr>
<th>#410 air cap</th>
<th>Primers, basecoats, clearcoats, single stage, and low VOC</th>
<th>Fluid Tips</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Air Cap Order No. 192174</td>
<td>1.0mm, 1.2mm, 1.3mm, 1.4mm, 1.6mm, 1.8mm</td>
</tr>
<tr>
<td></td>
<td>Air Cap Model No. AV-440-410</td>
<td>(Included tip sizes shown in bold)</td>
</tr>
</tbody>
</table>

GTi® Millennium Suction Feed HVLP Air Cap

<table>
<thead>
<tr>
<th>#2000 air cap (HLVP)</th>
<th>Basecoats, clearcoats, primers, single stage, and low VOC</th>
<th>Fluid Tips</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Air Cap Order No. 192136</td>
<td>1.0mm, 1.2mm, 1.3mm, 1.4mm, 1.5mm, 1.6mm, 1.8mm</td>
</tr>
<tr>
<td></td>
<td>Air Cap Model No. GTI-407-2000</td>
<td>2.0mm, 2.2mm</td>
</tr>
<tr>
<td></td>
<td>12.5-16.0 CFM @ 20-30 PSI inlet</td>
<td>(Included tip sizes shown in bold)</td>
</tr>
</tbody>
</table>

Waterborne compatible when using a plastic or disposable cup system.
Suction Feed Cups

DeVilbiss Suction Feed Cups

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Cup Size</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>120011</td>
<td>TGC-545</td>
<td>1 qt. Aluminum</td>
<td>All full size current Binks, DeVilbiss and FinishLine suction guns</td>
</tr>
</tbody>
</table>

Patented “Drip Free Design”

One Quart Plus Capacity (37 oz.)

TEKNA® ProLite
HIGH EFFICIENCY/HVLP PRESSURE FEED GUN

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

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

TEKNA® ProLite Pressure Feed Air Caps

<table>
<thead>
<tr>
<th>Air Cap Order No.</th>
<th>Fluid Tips</th>
<th>Air Cap Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>703663</td>
<td>1.0, 1.2, 1.4mm</td>
<td>TE40 &amp; HV40</td>
</tr>
<tr>
<td>703624</td>
<td>1.0, 1.4mm</td>
<td>TE40 &amp; HV40</td>
</tr>
</tbody>
</table>

Fluid Tips

1.0mm, 1.2mm, 1.4mm

120011 DEVILBISS

www.autorefinishdevilbiss.com
**FinishLine® Pressure Feed**

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

**FinishLine® Pressure Feed Air Caps**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>803692</td>
<td>FLG-574-13</td>
<td>FLG4 Pressure Feed Spray Gun (1.3mm)</td>
</tr>
<tr>
<td>803736</td>
<td>FLG-675</td>
<td>FLG4 Pressure Feed Spray Gun and Pressure Cup Kit. Includes: FLG-574-13 Pressure Feed Gun with HAV-512 Analog Gauge, KB-555 Pressure Cup with five (5) E-Z Liners, KB-4006 Hose Assembly, FLG-322-18K 1.8mm fluid tip</td>
</tr>
</tbody>
</table>

**GTi® Millennium HVLP Pressure Feed Gun**

**GTi® Pressure Feed HVLP Air Caps**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Fluid Tip (mm)</th>
<th>Inlet Pressure</th>
<th>Application</th>
<th>Fluid Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>170165</td>
<td>GTI-546P-14</td>
<td>1.4</td>
<td>50 PSI</td>
<td>High solids</td>
<td>9–12 oz./min.</td>
</tr>
</tbody>
</table>

**GTi® Pressure Feed HvLP Air Caps**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Fluid Tip (mm)</th>
<th>Inlet Pressure</th>
<th>Application</th>
<th>Fluid Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>170165</td>
<td>GTI-546P-14</td>
<td>1.4</td>
<td>50 PSI</td>
<td>High solids</td>
<td>9–12 oz./min.</td>
</tr>
</tbody>
</table>

**FinishLine® Pressure Feed HVLP Air Caps**

<table>
<thead>
<tr>
<th>#4 air cap (HVLP)</th>
<th>General purpose, light to medium viscosity material, latex or heavy bodied materials</th>
<th>Fluid Tips</th>
<th>1.3mm, 1.5mm, 1.8mm, 2.2mm (included tip sizes shown in bold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#46MP air cap (HVLP)</td>
<td>Primers, basecoats, clearcoats, single stages and low VOC</td>
<td>Fluid Tips</td>
<td>1.1mm, 1.4mm (included tip size shown in bold)</td>
</tr>
</tbody>
</table>

Compliant in EPA, SCAQMD, and all HVLP areas. Waterborne compatible when using a plastic or disposable cup system.

Waterborne compatible when using a plastic or disposable cup system.
### PLUS® HIGH EFFICIENCY PRESSURE FEED GUN

- High Efficiency
- Superior Atomization
- Handles Difficult Materials and Delivers Superior Finishes

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Air Cap (mm)</th>
<th>Inlet Pressure</th>
<th>Application</th>
<th>Fluid Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>110272</td>
<td>PLUS-514P-12</td>
<td>#414 (HE)</td>
<td>1.2</td>
<td>60-65 PSI</td>
<td>High solids</td>
</tr>
</tbody>
</table>

#### PLUS® Pressure Feed High Efficiency Air Caps

<table>
<thead>
<tr>
<th>Air Cap</th>
<th>High solids</th>
<th>Fluid Tip (mm)</th>
<th>Air Cap Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>#414 (HE)</td>
<td>Air Cap Order No. 192312 Air Cap Model No. AV-440-414 Inlet Pressure 60-65 PSI Fluid tip 1.2mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Fluid Tips

- 1.0mm, **1.2mm**, 1.3mm, 1.4mm (included tip size shown in bold)

### JGA® CONVENTIONAL PRESSURE FEED GUN

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Type</th>
<th>Fluid Tip (mm)</th>
<th>Inlet Pressure</th>
<th>Application</th>
<th>Fluid Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>110274</td>
<td>JGA-504-777-14</td>
<td>CNV.</td>
<td>1.4</td>
<td>50-80 PSI</td>
<td>High solids</td>
<td>9-17 oz./min.</td>
</tr>
</tbody>
</table>

#### JGA® Conventional Pressure Feed Air Cap

<table>
<thead>
<tr>
<th>Air Cap</th>
<th>High solids</th>
<th>Fluid Tip (mm)</th>
<th>Air Cap Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>#777 air cap</td>
<td>Air Cap Order No. 192066 Air Cap Model No. AV-440-777 Inlet Pressure 50-80 PSI Fluid tip 1.4mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Fluid Tips

- 1.0mm, 1.2mm, **1.3mm**, **1.4mm** (included tip size shown in bold)

---

Waterborne compatible when using a plastic or disposable cup system.
Pressure Tanks
HEAVY-DUTY, A.S.M.E. CODE PRESSURE TANKS

• Comply with O.S.H.A. Regulations

9.8 Gallon A.S.M.E. Code Pressure Tank
• Quick, efficient cleanup with anti-stat liners
• Holds a 5-gallon pail

2.7 Gallon A.S.M.E. Code Pressure Tank
• Available in single and double regulated versions
• Quick, efficient cleanup with anti-stat liners

Order No. Model No. Capacity Regulation
901558 83C-210 2.7 gal. Single No
901560 83C-220 2.7 gal. Double No
901561 83C-221 2.7 gal. Double Yes
930780 183G-520 9.8 gal.* Double No (available separately)

*183G-520 holds a 5-gallon pail

PTL-406-K20

DeVilbiss PT-52 series tank liners also fit Binks 83B and 83C tank series
DeVilbiss PTL-406 series tank liners also fit Binks 83G-500 and 183G-500 tank series
Binks PTL-408 series tank liners also fit DeVilbiss QMGT-5500 and QMST-5500 tank series

www.autorefinishdevilbiss.com
**KBII™ Pressure Cup and Liner Kit**

Comfortable to carry.

Easy clean ups with disposable liners

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Capacity</th>
<th>Regulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>120033</td>
<td>KB-555</td>
<td>2 qt.</td>
<td>Yes</td>
</tr>
<tr>
<td>192025</td>
<td>KK-5051</td>
<td>EZ Liner Kit for KBII</td>
<td></td>
</tr>
</tbody>
</table>

**Solvent Saver™ HOSE & GUN CLEANER**

A Real Time Saver

Cleans fluid hoses quickly without wasting solvent

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>180037</td>
<td>HD-503</td>
<td>2 qt.</td>
</tr>
</tbody>
</table>

**Fluid Regulator**

Order No. 130090
Model No. HGS-5242

• 3/8” NPS thread
• Keeps hose from dragging over work and prevents twisted lines

*Does not fit FLG or ProLite Pressure Guns*

**Fluid Filter**

Order No. 180073
Model No. VS-532

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

**Fluid Tube**

Order No. 180042
Model No. JGA-444

**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.

**Accessories**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>192231</td>
<td>PTS-2GAL-K20-400</td>
<td>2.7 gal. strainer</td>
</tr>
<tr>
<td>180053</td>
<td>QMG-418</td>
<td>Agitator assy.</td>
</tr>
<tr>
<td>192242</td>
<td>HAR-511</td>
<td>60 CFM fluid pressure tank regulator</td>
</tr>
</tbody>
</table>
**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

DeKups® Disposables and Reusables

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

**DeKups® ADAPTERS**

802200 / DPC-43 Adapter
(DeVilbiss, DVS, TEKNA, CVI, PLUS, GTi, PRI, JDA, Binks MLG, Sharpe Cobalt, Platinum & Titanium)

802201 / DPC-26 Adapter
(DeKups Issac)

802302 / DPC-85 Adapter
(DeKups Disposable Head Spray Gun)

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

802204 / DPC-11 Adapter
(SATA® NR 95 & 92, Iwata LPH-400 & W40BL, Astro GF14, 17 & 20S, Finex FX 200 & FX 300)

802205 / DPC-13 Adapter
(Sagola)

802206 / DPC-23 Adapter
(DeKups SRi, SRiW, SRiPro, Binks Cob)

802304 / DPC-510 Adapter
(DeKups Disposable Head Spray Gun)

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

803120 / DPC-60-K1 Suction Conversion Kit

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

803420 / DPC-81 Adapter
(DeKups Disposable Head Spray Gun)

803314 / DPC-78 Adapter
(Iwata SuperNova AirGuns, LPN300, W300)

803238 / DPC-502 Adapter Kit
(SATA® Mini, QCC & threaded)
DeKups®
KITS

DeKups®
DEMO KIT

Order No. 803130  Model No. DPC-654

Demo Kit

DeKups®
SHOP START UP KIT

Order No. 802371  Model No. DPC-650

Get Started with DeKups Today!

- 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

Shop Start Up Kit

DeKups®
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 DeKups® adapters
DeKups® ACCESSORIES

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

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)

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

802106 / DPC-14-K10
Coarse filter (600 micron) Thick paint (10)

802107 / DPC-17-K10
Fine filter (300 micron) Colors/clears (10)

802108 / DPC-27-K10
Very fine filter (200 micron) Pearls (10)

802343 / BXX-1279
Filters & plugs storage case

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

802212 / DPC-44
Cleaning brush

802185 / DPC-5001
Magnet Assembly

802186 / DPC-45
802188 / DPC-46
802187 / DPC-47
802189 / DPC-48

DeKups® HOW TO USE THE SYSTEM

1. Preparing the paint
2. Filling the cup
3. Attaching the filter
4. Attaching the measuring guide
5. Mixing the paint
6. Spraying the paint

7. Cleaning the filter
8. Removing the filter
9. Cleaning the paint
10. Cleaning the guide
11. Cleaning the gun

12. Storing the paint
13. Storing the filter
14. Storing the measuring guide
15. Storing the cleaning bottle
16. Storing the storage plugs

17. Cleaning the magnet
18. Cleaning the funnel
19. Cleaning the brush

20. Maintenance
21. Replacement
**DAGR**

**AIRBRUSH**

**Gravity Airbrush (.35mm)**

**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 ne lines and needle protection
- Collector storage tin included
- Larger capacity cups

---

**Replaceable Desiccant Cartridge for Easy Maintenance**

**DAD-PRO™ DESICCANT AIR DRYING SYSTEM**

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.

---

**AirBlade® Compressors**

**Order No.** | **Model No.** | **Description**
--- | --- | ---
803286 | DGR-518-1 | AirBlade® Compressor w/Regulator (1/8 hp), .07 CFM, up to 30 PSI, 120V
803285 | DGR-604G-35 | DGR® Gravity DAGR® AirBlade® Compressor w/Regulator (1/8 hp), Hose
803287 | DGR-140 | Regulator w/Filter, Moisture Trap, Hanger

---

**AirBlade® Compressors Include:**
- Regulator
- Water trap filter
- Airbrush holder

---

**DAGR® Studio**

**Everything the Automotive Artist needs to get started!**
- DAGR airbrush with ½ oz. cup
- ½ fl. oz. (14cc) cup and lid – ideal for spraying larger areas without refilling
- 10 ft. braided nylon air hose

---

**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

---

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

**CT Plus™ 5-Stage Filter System**

- Complete compressed air treatment and drying center
- Worry free air filtration for top quality paint jobs
  - First stage filter removes oil, water and dirt down to 40 micron
  - 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

**30 CFM air flow capacity at 100 psi**
- 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**

**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

**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
- 65 SCFM @ 90 PSIG

**Order No.** | **Description**
--- | ---
130523 | 2-stage filter unit with regulator
130526 | 3-stage filter unit with 2 regulators

**Flow vs Pressure Drop of 130523 2-Stage Filter Unit**

**Waterborne compatible**

- Waterborne compatible when using a plastic or disposable cup system.
CT30 & CT30P
DESIFFCANT CARTRIDGE DRYERS

CAMAIR.
by DeVilbiss

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
- 30 CFM air flow capacity

Order No. | Description
--- | ---
130500 | Desiccant Air Dryer wall mount
130501 | Desiccant Air Dryer portable with stand
130504 | Desiccant Cartridge

CAMAIR QC3
FILTER AND DRYER UNIT

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
- Install at point of use

Order No. | Description
--- | ---
130525 | Desiccant Filter and Dryer Unit
130524 | QC3 Filter and Desiccant Cartridge Replacement
**DAD-500™**
**DESICCANT AIR DRYER SYSTEM**

Avoid Costly Redo’s
- Properly maintained air filtration system eliminates moisture and dirt in air lines
- Install at point of use

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>130026</td>
<td>DAD-500</td>
<td>3-stage desiccant air dryer system</td>
</tr>
<tr>
<td>190831</td>
<td>DAD-1</td>
<td>Desiccant refill</td>
</tr>
<tr>
<td>130030</td>
<td>DAD-600</td>
<td>Desiccant refill, 1st Stage filter element</td>
</tr>
<tr>
<td>802182</td>
<td>DAD-600-1</td>
<td>Desiccant refill, filter element kit, 1st and 2nd Stage filter elements</td>
</tr>
</tbody>
</table>

Compare DeVilbiss filtered air vs. unfiltered air
DeVilbiss’ DAD-500 filters out contaminants to .01 micron

**Clean Air™**
**AIR LINE FILTERS AND CONTROL UNITS**

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

**HAF-518**
Quick Facts:
- 1st Stage 5 micron filter
- 2nd Stage .01 micron filter
- Easier maintenance comes with manual flexible drain

**ACCESSORIES**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>130093 / HAF-600</td>
<td>60 CFM regulator w/gauge</td>
<td></td>
</tr>
<tr>
<td>190771 / HAF-18</td>
<td>Automatic drain</td>
<td></td>
</tr>
</tbody>
</table>

**READING BEFORE FILTERING** (70.2% Relative humidity)
**READING AFTER FILTERING** (2% Relative humidity)
**FinishLine® AIR CONTROL UNIT**

**The Value Leader**
- Removes moisture and dirt
- Regulates air pressure

**ACCESSORIES**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>130099</td>
<td>HAR-602</td>
<td>120 CFM air line filter w/ 50 CFM regulator</td>
</tr>
<tr>
<td>192315</td>
<td>HAF-39</td>
<td>120 CFM Filter element and gasket kit</td>
</tr>
<tr>
<td>803643</td>
<td>HAR-680</td>
<td>80 CFM air control unit with 50 CFM regulator</td>
</tr>
<tr>
<td>803641</td>
<td>HAF-47</td>
<td>80 CFM Filter element and gasket kit</td>
</tr>
</tbody>
</table>

**Air Regulators**

**For Precise Control of Air Delivery**

**Order No.** 75 CFM air regulator, gauge and valve (regulator available separately as 130521)

**Model No.** 130516

**Description**

- 130516
  - Inlet \(\frac{3}{8}''\) NPT (F)
  - Outlet \(\frac{1}{4}''\) NPT (F)

**Order No.** 60 CFM air regulator, gauge and valve (regulator available separately as HAR-507)

**Model No.** 130093

**Description**

- 130093
  - HAR-600
    - Inlet \(\frac{3}{8}''\) NPT
    - Outlet \(\frac{1}{4}''\) NPT (3 ea.)

**Order No.** 60 CFM air regulator — Flow through regulator for pressure tanks

**Model No.** 192242

**Description**

- 192242
  - HAR-511
    - Inlet \(\frac{3}{8}''\) NPT (F)
    - Outlet \(\frac{1}{4}''\) NPT (F)

**Order No.** 50 CFM air regulator - non-relieving (purchase GA-375 gauge separately)

**Model No.** 130100

**Description**

- 130100
  - HAR-520
    - Inlet \(\frac{1}{4}''\) NPT (F)
    - Outlet \(\frac{1}{4}''\) NPT (F)

**Includes:**
- 5 micron particle filter
- Mounting bracket
- Regulator and gauge
**Clean Air™**

**AUTOMATIC DRAIN WITH Y-STRAINER VALVE**

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 (pg. 58)
- 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

Order No. Description

| 130512 | Automatic drain with Y-strainer valve |

**NPT = tapered**

**NPS = straight**

**(M) = Male**

**(F) = Female**

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

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, 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

<table>
<thead>
<tr>
<th>Type of Hose</th>
<th>Size</th>
<th>Size O.D.</th>
<th>Bulk Hose Model No.</th>
<th>Maximum Working Pressure (PSI)</th>
<th>Feet/Reel</th>
<th>(Order No.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth</td>
<td>1/4&quot;</td>
<td>1/2&quot;</td>
<td>H-1957</td>
<td>250</td>
<td>500</td>
<td>210003</td>
</tr>
<tr>
<td>Cover</td>
<td>5/16&quot;</td>
<td>5/8&quot;</td>
<td>H-1921</td>
<td>250</td>
<td>500</td>
<td>210002</td>
</tr>
<tr>
<td>Air</td>
<td>3/8&quot;</td>
<td>11/16&quot;</td>
<td>H-1958</td>
<td>250</td>
<td>500</td>
<td>210004</td>
</tr>
<tr>
<td>Nyliner II</td>
<td>1/4&quot;</td>
<td>1/2&quot;</td>
<td>H-1975-1</td>
<td>500</td>
<td>500</td>
<td>210007</td>
</tr>
<tr>
<td>Fluid</td>
<td>3/8&quot;</td>
<td>11/16&quot;</td>
<td>H-1973-1</td>
<td>500</td>
<td>500</td>
<td>210006</td>
</tr>
</tbody>
</table>

Air Hose Assemblies

<table>
<thead>
<tr>
<th>Size</th>
<th>Hose Assy Order No.</th>
<th>Length of Hose (feet)</th>
<th>Bulk Hose#</th>
<th>Connection Thread Size</th>
<th>Type of Connection</th>
<th>Connection Nut &amp; Nipple</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/16&quot;</td>
<td>220002 HA-2125</td>
<td>25</td>
<td>H-1921</td>
<td>1/4&quot; NPS (F) Swivel</td>
<td>Three-Piece Reusable</td>
<td>240032 P-HC-4527</td>
</tr>
<tr>
<td>5/16&quot;</td>
<td>220004 HA-2150</td>
<td>50</td>
<td>H-1921</td>
<td>1/4&quot; NPS (F) Swivel</td>
<td>Three-Piece Reusable</td>
<td>240032 P-HC-4527</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>220049 HA-5825</td>
<td>25</td>
<td>H-1958</td>
<td>1/4&quot; NPS (F) Swivel</td>
<td>Three-Piece Reusable</td>
<td>240033 P-HC-4528</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>220052 HA-5867</td>
<td>35</td>
<td>H-1958</td>
<td>1/4&quot; NPS (F) Swivel</td>
<td>Three-Piece Reusable</td>
<td>HC-4719 P-HC-4528</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>220054 HA-5835</td>
<td>35</td>
<td>H-1958</td>
<td>1/4&quot; NPS (F) Swivel</td>
<td>Three-Piece Reusable</td>
<td>240033 P-HC-4528</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>220047 HA-5850</td>
<td>50</td>
<td>H-1958</td>
<td>1/4&quot; NPS (F) Swivel*</td>
<td>Three-Piece Reusable</td>
<td>240033 P-HC-4528</td>
</tr>
</tbody>
</table>

Fluid Hose Assemblies

<table>
<thead>
<tr>
<th>Size</th>
<th>Hose Assy Order No.</th>
<th>Length of Hose (feet)</th>
<th>Bulk Hose#</th>
<th>Connection Thread Size</th>
<th>Type of Connection</th>
<th>Connection Nut &amp; Nipple</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8&quot;</td>
<td>220040 HA-7335</td>
<td>35</td>
<td>H-1973-1</td>
<td>3/8&quot; NPS (F)</td>
<td>Three-Piece Reusable</td>
<td>240033 P-HC-4548</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>220045 HA-7350</td>
<td>50</td>
<td>H-1973-1</td>
<td>3/8&quot; NPS (F)</td>
<td>Three-Piece Reusable</td>
<td>240033 P-HC-4548</td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>220055 HA-7535</td>
<td>35</td>
<td>H-1975-1</td>
<td>3/8&quot; NPS (F)</td>
<td>Three-Piece Reusable</td>
<td>240034 P-HC-4543</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Order No. Model No.</th>
<th>Length</th>
<th>Bulk Air Hose</th>
<th>Bulk Fluid Hose</th>
<th>Connection Thread Size</th>
<th>Type of Connection</th>
<th>Connection Nut &amp; Nipple</th>
</tr>
</thead>
<tbody>
<tr>
<td>220019 KB-4006</td>
<td>5’ 9”</td>
<td>210002 H-1921</td>
<td>210007 H-1975-1</td>
<td>1/4&quot; NPS (F) Swivel</td>
<td>Three-Piece Reusable</td>
<td>240032 P-HC-4527</td>
</tr>
<tr>
<td></td>
<td>6’ 3”</td>
<td>210002 H-1921</td>
<td>210007 H-1975-1</td>
<td>3/8&quot; NPS (F)</td>
<td>Three-Piece Reusable</td>
<td>240034 P-HC-4543</td>
</tr>
</tbody>
</table>
Hose Fittings

**Designed to Optimize Air Flow for Top Spray Gun and Air Tool Performance**

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, S777 stem.
- Sata/Milton "T" style 784 coupler, 786 stem.
- Milton "A" style S775 coupler, S777 stem.

**Reusable Connections**

<table>
<thead>
<tr>
<th>Size I.D.</th>
<th>Size O.D.</th>
<th>Fits DeVilbiss Hose No.</th>
<th>(M) Male Connection</th>
<th>Straight Connections Female Complete Connection No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>1/2&quot;</td>
<td>H-1957 H-1975-1</td>
<td>1/4&quot; NPS (F) 3/8&quot; NPS (F)</td>
<td>P-HC-4523 P-HC-4543</td>
</tr>
<tr>
<td>5/16&quot;</td>
<td>5/8&quot;</td>
<td>H-1921</td>
<td>1/4&quot; NPS (F) 1/4&quot; NPS (M)</td>
<td>P-HC-4527 P-HC-4599</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>11/16&quot;</td>
<td>H-1973-1</td>
<td>1/4&quot; NPS (F) 3/8&quot; NPS (F) 1/4&quot; NPT (M)</td>
<td>P-HC-4528 P-HC-4548 P-HC-4955</td>
</tr>
</tbody>
</table>

**Quick Disconnects - High Flow Ball and Ring Lock Type**

(For use with HVLP Spray Equipment)

<table>
<thead>
<tr>
<th>Connection No.</th>
<th>Order No.</th>
<th>Thread Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC-4719 (A)</td>
<td>240147</td>
<td>1/4&quot; NPT (M)</td>
</tr>
<tr>
<td>HC-4720 (B)</td>
<td>240148</td>
<td>1/4&quot; NPT (F)</td>
</tr>
</tbody>
</table>

**Nipples (MBE) Male Both Ends**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Straight Type Male Thread</th>
<th>Male Thread</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD-31</td>
<td>1/4&quot; NPS</td>
<td>1/4&quot; NPS</td>
</tr>
<tr>
<td>H-2008</td>
<td>1/4&quot; NPS</td>
<td>1/4&quot; NPT</td>
</tr>
<tr>
<td>H-1446</td>
<td>3/8&quot; NPS</td>
<td>3/8&quot; NPS</td>
</tr>
<tr>
<td>AD-11</td>
<td>3/8&quot; NPS</td>
<td>3/8&quot; NPT</td>
</tr>
</tbody>
</table>

**Adapters**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Straight Type Male Thread</th>
<th>Female Thread</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD-404</td>
<td>1/4&quot; NPS</td>
<td>3/8&quot; NPS</td>
</tr>
<tr>
<td>P-H-4105</td>
<td>3/8&quot; NPS</td>
<td>1/4&quot; NPS</td>
</tr>
</tbody>
</table>

**Valves - Ball Type**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Thread</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA-540</td>
<td>3/8&quot; NPS (M) x 3/8&quot; NPT (M)</td>
</tr>
<tr>
<td>VA-542</td>
<td>1/4&quot; NPS (M) x 1/4&quot; NPT (M)</td>
</tr>
<tr>
<td>VA-595</td>
<td>1/2&quot; NPT (M) x 1/2&quot; NPT (M)</td>
</tr>
</tbody>
</table>

**Coupler**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Thread</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSP-69</td>
<td>1/4&quot; x 1/4&quot; NPT (F)</td>
</tr>
</tbody>
</table>
A Digital Revolution for TEKNA® Spray Guns

- Easily maintain consistent, accurate air pressure with the easy-to-read, easy-to-adjust DGi Pro Pod digital gauge
- Digital read-out displays working pressure to within 0.7 psi (0.05 bar) to optimize gun performance
- Mounts at eye-level for quick, easy checking
- Turns on automatically when the spray gun is triggered
- Designed with a smooth control for fast, accurate pressure adjustments
- Fully ATEX Approved - gun washer safe

Includes:
- DGi Pro Pod Digital Gauge
- 7mm Allen Wrench
- Air Flow Adjustment “Cheater” Valve
- DPC-31 DeKups® Adapter
- Extra Valve Seal

Order No. Model No.
704307 DGi PRO Pod Guage

Includes:
- DGi Pro Pod Digital Gauge
- 7mm Allen Wrench
- Air Flow Adjustment “Cheater” Valve
- DPC-31 DeKups® Adapter
- Extra Valve Seal
Gun Mounted Air Adjusting Valves, Regulators, and Gauges

HAV-555 Digital Gauge with Air Adjusting Valve Specifications:

- Accuracy to +/- 0.5 PSI
- UL/CSA approved
- Gauge range: 2.5 to 160 PSI
- Auto off after 45 seconds to preserve battery life
- Up to 4 years of battery life, depending on usage

Gun Mounted Air Adjusting Valves and Gauges

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Max. Inlet Pressure</th>
<th>Max Reg. Pressure PSI</th>
<th>Air Inlet</th>
<th>Air Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>803291</td>
<td>HAV-555</td>
<td>160</td>
<td>2.5-160</td>
<td>1/4” NPS (M)</td>
<td>1/4” NPS (F) (Swivel)</td>
</tr>
<tr>
<td>180005</td>
<td>HAV-500</td>
<td>175</td>
<td>N/A</td>
<td>1/4” NPS (M)</td>
<td>1/4” NPS (F) (Swivel)</td>
</tr>
<tr>
<td>180006</td>
<td>HAV-501 w/gauge</td>
<td>160</td>
<td>0–160</td>
<td>1/4” NPS (M)</td>
<td>1/4” NPS (F) (Swivel)</td>
</tr>
<tr>
<td>180089</td>
<td>HAV-511 w/gauge</td>
<td>160</td>
<td>0–160</td>
<td>1/4” NPS (M)</td>
<td>1/4” NPS (F) (Swivel)</td>
</tr>
<tr>
<td>803236</td>
<td>HAV-512 w/gauge</td>
<td>100</td>
<td>0–100</td>
<td>1/4” NPS (M)</td>
<td>1/4” NPS (F) (Swivel)</td>
</tr>
</tbody>
</table>

Gun Mounted Regulators and Gauges

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Max. Inlet Pressure</th>
<th>Max Reg. Pressure PSI</th>
<th>Air Inlet</th>
<th>Air Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>802419</td>
<td>HARG-555</td>
<td>160</td>
<td>100</td>
<td>1/4” NPS (M)</td>
<td>1/4” NPS (F) (Swivel)</td>
</tr>
<tr>
<td>130015</td>
<td>HARG-510</td>
<td>175</td>
<td>100</td>
<td>1/4” NPS (M)</td>
<td>1/4” NPS (F) (Swivel)</td>
</tr>
</tbody>
</table>
Extremely Comfortable, Strong and Durable with Sizes to Fit Most Painters and Technicians

NIOSH Approved (TC 23C-87)—Meets OSHA Requirements

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.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Size</th>
<th>Replaceable cartridges</th>
</tr>
</thead>
<tbody>
<tr>
<td>900253</td>
<td>40-128</td>
<td>Medium</td>
<td>Yes</td>
</tr>
<tr>
<td>900254</td>
<td>40-141</td>
<td>Small</td>
<td>Yes</td>
</tr>
<tr>
<td>900255</td>
<td>40-143</td>
<td>Large</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Millennium 3000 Replacement Parts

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>900259</td>
<td>40-1921-10</td>
<td>Cartridge (2/Card, Kit of 10 Cards)</td>
</tr>
<tr>
<td>900261</td>
<td>40-1924-10</td>
<td>Pre-filter (10/Card, Kit of 10 Cards)</td>
</tr>
<tr>
<td>900262</td>
<td>40-1925</td>
<td>Cover (Kit of 2)</td>
</tr>
</tbody>
</table>

Breathable Air Filtration

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
<th>Removes</th>
<th>Removes</th>
<th>Removes</th>
<th>Removes</th>
<th>Removes</th>
</tr>
</thead>
<tbody>
<tr>
<td>130089</td>
<td>DAD-503</td>
<td>3-stage filtration with desiccant air dryer system</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>130087</td>
<td>HAF-601</td>
<td>3-stage filtration system</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>130096</td>
<td>DAD-504</td>
<td>Desiccant retrofit system</td>
<td>Yes, when used with DAD-500 or HAF-518</td>
<td>Yes, when used with DAD-500 or HAF-518</td>
<td>Yes, when used with DAD-500 or HAF-518</td>
<td>Yes, when used with DAD-500 or HAF-518</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Also includes ½" ball valve shutoff for easy maintenance
DeVilbiss® Reusable Coverall

Order No. | Size
---|---
803596 | Medium
803597 | Large
803598 | XL
803599 | 3XL

DeVilbiss® Disposable Coverall

Order No. | Size
---|---
803671 | Medium
803672 | Large
803673 | XL
803674 | 3XL

DeVilbiss® Hooded Lab Coat

Order No. | Size
---|---
803664 | Medium
803665 | Large
803666 | XL
803667 | 3XL

DeVilbiss® Clear Glass Coat

- Peelable glass surface coating

Order No. | Description
---|---
803669 | Clear Glass Coat (1 quart)

DeVilbiss® Dirt Control Floor Coat

- Significantly reduces buffing time caused by dirt in paint jobs
- Reduces airborne particles in a spray booth by trapping them to booth floor
- Can be used in concrete floor paint booths, ideal for shops spraying waterborne (not for use with painted concrete, tile, or grated floors)
- Water-based, reduces VOC exposure
- Helps reduce static in paint booth, preventing paint contamination

Order No. | Description
---|---
803491 | Dirt Control Floor Coat (5 gal.)
803492 | 2-gallon Pump Sprayer

DeVilbiss® Booth Wall Coat

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

Order No. | Description
---|---
803668 | Booth Wall Coat (1 gal.)

Flame Retardant Booth Paper

Highly Absorbent

- Suitable for floor, wall and equipment cover while spraying

Size: 60" x 300'

Order No. | Model No. | Description
---|---|---
900115 | 29-836 | Flame Retardant Booth Paper
## 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

**Order No.** | **Description** |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>803557</td>
<td>All-In-One Bumper Prep Pad (1 per pkg.)</td>
</tr>
</tbody>
</table>

### DeVilbiss® Paint Prep Wipes
- Virtually lint free
- Waterborne compatible
- 1/4 Fold format - ready to use
- Strong, absorbent non-woven materials
- 300/carton

**Order No.** | **Model No.** | **Description** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DC-101</td>
<td>803657</td>
<td>Paint Prep Wipes</td>
</tr>
</tbody>
</table>

### TACK WIPE® By DeVilbiss
- 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

**Order No.** | **Model No.** | **Description** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>803816</td>
<td>TCK-101-K12</td>
<td>Cotton Tack Wipe</td>
</tr>
<tr>
<td>803817</td>
<td>TCK-121-K12</td>
<td>Polyester Tack Wipe</td>
</tr>
</tbody>
</table>

### DeWipe-Outs® Pre-Saturated Prep Wipe
- 11" x 17" each
- 50 wipes per pouch
- Reduces buffing
- "Static Killer" formula reduces static charge and static-related dirt
- Great for plastic parts and bumper covers

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>803045</td>
<td>85% IPA/15% DI Water</td>
<td>Most climates</td>
</tr>
<tr>
<td>803046</td>
<td>50% IPA/50% DI Water</td>
<td>Warmer/dryer climates or heated spray booths</td>
</tr>
<tr>
<td>803418</td>
<td>Acetone blend, California exempt</td>
<td>VOC compliant California blend Must be used w/803048 storage case</td>
</tr>
<tr>
<td>803048</td>
<td>Storage case w/ lid gasket and snap closure</td>
<td></td>
</tr>
</tbody>
</table>

### DeVilbiss® Anti-Static Wiper
- Dry wiper reduces paint defects caused by static imbalance
- Neutral surface eliminates issues caused by dirt and airborne particles, allows for better metallic orientation and flow of clearcoats
- Use before sealer, base or clearcoats—no marring
- For both waterborne and solvents

**Order No.** | **Description** |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>803553</td>
<td>Anti-Static Wiper (1 per package)</td>
</tr>
</tbody>
</table>
**DeVilbiss® Clean**

**SHIM-MASK® By DeVilbiss**

Ideal for:
- Paint and clearcoat runs
- Imperfections
- Minimizing exposed area when sanding paint-filled chips or scrapes
- 3 per package

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>803654</td>
<td>Shim-Mask</td>
</tr>
</tbody>
</table>

**Demo Kits**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>803853</td>
<td><strong>Clean Kit Low VOC</strong></td>
</tr>
<tr>
<td></td>
<td>Includes: Bumper Prep Pad (2), Paint Prep Wipe</td>
</tr>
<tr>
<td></td>
<td>Sample Pack, Cotton Tack Wipe (6), Poly Tack Wipe(6), DeWipe-Outs Low VOC, Storage case w/ lid gasket &amp; snap closure, Anti-Static Wipe (2), Large Disposable Coverall, XL Disposable Coverall, Medium Disposable Coverall, SHIM-Mask®, SOP Poster</td>
</tr>
<tr>
<td>803854</td>
<td><strong>Clean Kit Normal Climate</strong></td>
</tr>
<tr>
<td></td>
<td>Includes: Bumper Prep Pad (2), Paint Prep Wipe</td>
</tr>
<tr>
<td></td>
<td>Sample Pack, Cotton Tack Wipe (6), Poly Tack Wipe(6), DeWipe-Outs 85/15 blend, Storage case w/ lid gasket &amp; snap closure, Anti-Static Wipe (2), Large Disposable Coverall, XL Disposable Coverall, Medium Disposable Coverall, SHIM-Mask®, SOP Poster</td>
</tr>
<tr>
<td>803855</td>
<td><strong>Clean Kit Dry Climate</strong></td>
</tr>
<tr>
<td></td>
<td>Includes: Bumper Prep Pad (2), Paint Prep Wipe</td>
</tr>
<tr>
<td></td>
<td>Sample Pack, Cotton Tack Wipe (6), Poly Tack Wipe(6), DeWipe-Outs 50/50 blend, Storage case w/ lid gasket &amp; snap closure, Anti-Static Wipe (2), Large Disposable Coverall, XL Disposable Coverall, Medium Disposable Coverall, SHIM-Mask®, SOP Poster</td>
</tr>
</tbody>
</table>

**TRANSFORM YOUR PAINT JOBS FROM ACCEPTABLE TO EXCEPTIONAL**

The DeVilbiss CLEAN™ products system offers an integrated best practices approach, providing contamination control solutions in the critical areas of Compressed Air Filtration, Technician & Spray Booth particle control, and refinish Surface Prep.

DeVilbiss CLEAN™ has been developed to reduce cycle times to increase productivity and throughput by helping shops eliminate contamination in refinish work that costs valuable rework time and materials.

Refinishing operations that adopt these cutting edge technologies not only can lower costs and improve productivity and quality, but just as importantly take a big step forward to exceed customer expectations and boost critical CSI scores.
**Desiccant Snake and Indicator**

**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**
Alerts Painter to Humidity in the Air Line
- Recommended for use with Desiccant Snake

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>130502</td>
<td>DS20 Desiccant Snake</td>
</tr>
<tr>
<td>130503</td>
<td>RHI-01 Humidity Indicator</td>
</tr>
</tbody>
</table>

**Desiccant Charge & TS-10 Tune-Up Kit**

**DC-10 Desiccant Charge (10 lbs.)**
Order No. 130506

**TUK 10 Tune-Up Kit**
Order No. 130508
Includes:
- 10 lbs. desiccant charge
- Humidity indicator
- Coalescing filter

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

**Replacement Desiccant Cartridge**
Order No. 130504

**Aerodry® Paint Dryer**
- Waterborne paint dryer reduces drying time
- Amplifies inlet air flow approximately 7 times
- Ultra quiet

Order No. Description
130530 Dryer Gun

**DAD Desiccant Refill & Tune-Up Kits**

**Desiccant Tune-up Kit**
Order No. Model No. Description
802182 DAD-600-1 Desiccant refill, 1st stage filter element, 2nd stage coalescing filter element
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)
DeVilbiss Whirlwind: Longer Life and Less Pressure Drop

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

Order No. | Model No. | Description
--- | --- | ---
130028 | HAF-507 | Whirlwind Filter (order qty. 12)
130095 | HAF-507-K2 | Whirlwind Filter 2 pack (order qty. 6)

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

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 PRESSURE DROP (at 80 psi with 20 lpm flow rate)
DeVilbiss Motor Guard Sharpe Viskon-Aire

DeVilbiss Motor Guard Sharpe Viskon-Aire
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.

AF Filters™
Exhaust Air Filters

Order No. Model No. 928678 29-2186
(pack of 3 filters)

High Holding Capacity for All Dry Spray Booths

Size: 3' x 30'
90 sq. ft. of surface area/8 pleats per foot

For Automotive Collision Repair Technicians

Fluid Strainers

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

Professional Spray Gun Cleaning Kit

Order No. 192212
DeKones Paint Strainers


Premium Paint Strainers

Patented Design
- No contamination – all gluing and imprinting done on outside
- No double meshed tip – eliminates unstrained paint passing through the tip
- Fast and strong

Nylon Strainers
- Lint free
- Consistent mesh sizes for optimum filtration

Order No. Description
802352 Nylon – Medium, 226 micron, 100/box, (Order qty. 10)
802351 Nylon – Fine, 190 micron, 100/box, (Order qty. 10)
802353 Nylon – Fine, 190 micron, 250/bag, 1000/case
803253 Nylon – Superfine, 125 micron, 100/ctn
802852 Nylon – Superfine, 125 micron, 250/bag, 1000/case

Gun Wrenches

Order No. Model No. Description
702740 702740 10mm and 14mm wrench, for use with TEKNA® spray guns
180008 WR-103 Contains all necessary sizes for use with all DeVilbiss guns and many other brands
900712 54-3918 For use with M1-G, M1-G Clear and Mach 1 HVLP spray guns
900431 5-476 For use with 2001 spray gun (not shown)
802531 SPN-5-K For use with CVi (not shown)

Spray Gun Lube

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

Order No. Model No. Description
181001 SSL-10 Spray Gun Lube

Waterborne compatible when using a plastic or disposable cup system.
Gravity Spray Gun Cup Lids

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>190944</td>
<td>GFC-404-K2</td>
<td>Disposable Lid Kit for GFC-502 and 702576 gravity cups (Kit of 2)</td>
</tr>
<tr>
<td>190225</td>
<td>GFC-402</td>
<td>Lid Assembly Kit for GFC-501 gravity cup</td>
</tr>
</tbody>
</table>

Paint Strainers

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Model No.</th>
<th>Description</th>
<th>Pkg. Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>901441</td>
<td>81-82</td>
<td>White Fine Mesh – 145 (100 Micron)</td>
<td>5</td>
</tr>
<tr>
<td>901442</td>
<td>81-83</td>
<td>Blue Medium Mesh – 100 (149 Micron)</td>
<td>5</td>
</tr>
<tr>
<td>901443</td>
<td>81-84</td>
<td>Red Coarse Mesh – 80 (177 Micron)</td>
<td>5</td>
</tr>
</tbody>
</table>