

# *DeVilbiss*<sup>®</sup> PROLite<sup>®</sup>-S

### **Professional Spot Repair Gun**

### Delivering controlled high-performance atomization for repair applications

The PROLite-S is famous for exceptional handling, delicate trigger control and the ability to blend solid colors — particularly metallics and special effect colors — over a small area. Combining the fit, feel and balance of the renowned PROLite with the compact dimensions essential in a spot repair gun, minor repairs can be completed to full warranty standards quickly and efficiently with minimal paint, all while maintaining pinpoint color accuracy.

Specifically designed and precision engineered to ensure perfect atomization of all the latest waterborne and solventborne coatings, the PROLite-S is available with a range of high efficiency and HVLP setups. Each is developed specifically to provide versatility for the most popular automotive refinish materials.

The lightweight forged aluminum gun body of the PROLite-S is designed to provide the fit, feel and balance essential to achieve a perfect SMART or Micro repair. The compact front end provides optimum visibility of the fan pattern even when working in restricted spaces. The heavy duty anodized finish of the PROLite-S is designed to provide the durability needed in today's high throughput body shops.

#### **FEATURES & BENEFITS**

- Lightweight and precision-engineered trigger action ensuring excellent control for superb feathering
- Comprehensive range of air cap, fluid nozzle and needle combinations for atomization of all types of waterborne and solventborne materials
- Renowned *DeVilbiss* fit, feel and balance is ensured by the ergonomically designed anodized, forged aluminum gun body
- Combines the performance and durability of a full-size gun with lightweight pinpoint delivery for spot repairs

#### APPLICATIONS



*Contact your sales representative to place your order today.* 

# **PROLite**

## **PROLite**

#### **Specifications**

| Weight (gun only)                 | 395g                       |
|-----------------------------------|----------------------------|
| Gun Body                          | Anodized Aluminur          |
| Air Cap                           | Plated Brass               |
| Air Cap Retaining<br>Ring & Knobs | Clear Anodized<br>Aluminum |
| Fluid Nozzle                      | Stainless Steel            |
| Fluid Needle                      | Stainless Steel            |
| Air Inlet Thread                  | 1/4" Universal             |
| Service Bulletin                  | SB-E-2-998                 |
|                                   |                            |

#### **Top Assembly Part Numbers**

| Part<br>Number | Description   | Air<br>Cap  | Nozzle<br>Size | Material Cup  |
|----------------|---|-------------|----------------|---------------|
| 905081         | PROLite-S Gravity HVLP & High Efficiency<br>Micro Gun Kit | MC1,<br>HV5 | 0.6mm          | 125ml, Acetal |
| 905082         | PROLite-S Gravity HVLP & High Efficiency<br>Gun Kit       | HV5,<br>TE5 | 1.0mm          | 125ml, Acetal |

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6-25

25-50

0.6mm

0.8mm-1.4mm



Air Cap

TE5

HV5

MC1

RS1

| o Offerings      |                |                                   |     |                        | High Efficiency<br>TES | HVLP<br>HVS      | High Efficier | High Efficiency |
|------------------|----------------|-----------------------------------|-----|------------------------|------------------------|------------------|---------------|-----------------|
| Atomization Type | Applications _ | Recommended<br>ns Inlet Pressures |     | Max Air<br>Consumption |                        | Fan Pattern Size |               | Nozzle Sizes    |
|                  |                | PSI                               | BAR | SCFM                   | SLPM                   | in               | mm            |                 |
| High Efficiency  | Repair         | 29                                | 2.0 | 3.5                    | 100                    | 4.0-7.0          | 100-180       | 0.8mm-1.4mm     |
| HVLP             | Repair         | 29                                | 2.0 | 4.8                    | 135                    | 2.5-6.5          | 60-160        | 0.6mm-1.4mm     |

50

55

.25-1.0

1.0-2.0

1.8

1.9

Refer to *autorefinishdevilbiss.com* for a complete listing of approved areas and requirements for regulatory compliance.

1.0

2.0

15

29

Repair

Repair

#### **Table 1: Parts & Accessories**

High Efficiency

High Efficiency

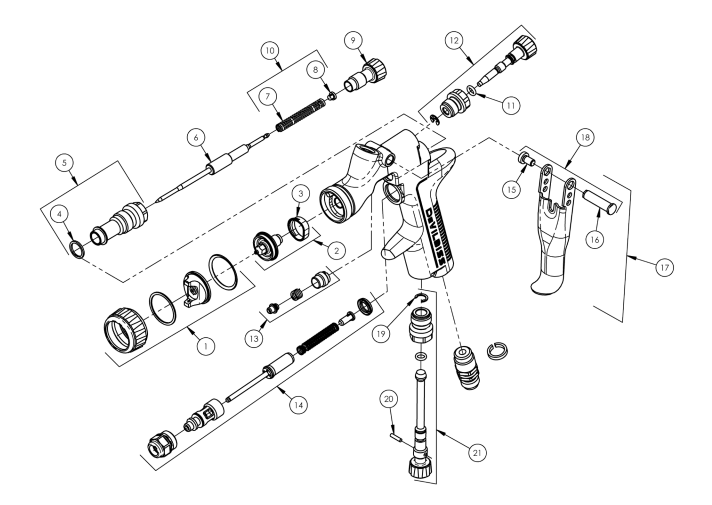
| Part<br>Number | Description                                    | Part<br>Number | Description  |
|----------------|--|----------------|--|
| 905316         | TE5 Air Cap with Retaining Ring Assembly       | 905321         | Micro Fluid Nozzle 0.6mm                                     |
| 905313         | HV5 Air Cap with Retaining Ring Assembly       | 905325         | PROLite-S Micro Fluid Needle for 0.6mm Nozzle                |
| 905314         | MC1 Air Cap with Retaining Ring Assembly       | 905279         | PROLite-S Spray Gun Repair Kit                               |
| 905315         | RS1 Air Cap with Retaining Ring Assembly       | 905307         | Torx & Flat Blade Screwdriver for                            |
| 905317         | 0.8mm Fluid Nozzle                             |                | Trigger & Needle Packing                                     |
| 905318         | 1.0mm Fluid Nozzle                             | 803291         | HAV-555 - Air Inlet Adjustment Valve<br>with Digital Readout |
| 905319         | 1.2mm Fluid Nozzle                             | 180089         | HAV-511 - Air Inlet Adjustment Valve                         |
| 905320         | 1.4mm Fluid Nozzle                             | 180089         | with Analog Readout  |
| 905323         | PROLite-S Fluid Needle for 0.8 & 1.0mm Nozzles | 905311         | Acetal Gravity Cup - 125ml                                   |
| 905324         | PROLite-S Fluid Needle for 1.2 & 1.4mm Nozzles | 802206         | DPC-23 - DeKups <sup>®</sup> Adaptor                         |
|                |  | 803747         | SNF-23 - SNAP N FLOW <sup>™</sup> Adaptor                    |

| <b>DeVilbiss</b> * | <b>PROLite-S</b> | Exploded | Reference | Legend |
|--------------------|------------------|----------|-----------|--------|
| DEVIIDISS          | PROLIte-5        | Lypionen | Reference | Legena |

| Reference | Part Number | Description              | QTY |
|-----------|-------------|--------------------------|-----|
| 1         | See Table 1 | Air Cap & Retaining Ring | 1   |
| 2         | See Table 1 | Fluid Nozzle & Separator | 1   |
| 3*        | 905322      | Separator (kit of 5)     | 1   |
| 4*        | -           | Body Bushing Seal        | 1   |
| 5         | 905300      | Body Bushing & Seal      | 1   |
| 6         | See Table 1 | Fluid Needle             | 1   |
| 7*        | -           | Needle Spring            | 1   |
| 8*        | -           | Needle Spring Pad        | 1   |
| 9         | 905304      | Fluid Adjusting Knob     | 1   |
| 10        | 905299      | Spring & Pad (kit of 3)  | 1   |
| 11*       | -           | Spreader Valve Seal      | 1   |

| Reference | Part Number | Description                          | QTY |
|-----------|-------------|--------------------------------------|-----|
| 12        | 905326      | Spreader Valve Assembly              | 1   |
| 13*       | 905294      | Packing, Spring & Packing<br>Nut Kit | 1   |
| 14        | 905293      | Air Valve Assembly                   | 1   |
| 15*       | -           | Trigger Stud Screw (T20 Torx)        | 1   |
| 16*       | -           | Trigger Stud                         | 1   |
| 17        | 905298      | Trigger, Stud & Screw Kit            | 1   |
| 18        | 905295      | Stud & Screw Kit (kit of 5)          | 1   |
| 19*       | -           | Circlip                              | 1   |
| 20*       | -           | Spreader Valve Pin                   | 1   |
| 21*       | 905278      | Airflow Valve                        | 1   |

\* 905279 - Spray Gun Repair Kit contains all the parts indicated with an asterisk



For a full detail exploded view, please reference the PROLite-S service bulletin SB-E-2-998

### Innovation Applied

#### The brands you trust

*DeVilbiss*<sup>®</sup> Automotive Refinishing is a Carlisle Fluid Technologies brand featuring renowned *DeVilbiss*<sup>®</sup> fit, feel and balance combined with exceptional performance. *DeVilbiss*<sup>®</sup> brand products include low-pressure manual and automatic spray guns and related accessories, including air filter reducing valves and regulators, and hoses.

Carlisle Fluid Technologies, a wholly-owned subsidiary of Carlisle Companies Incorporated, is dedicated to providing customers industryleading solutions for the supply, control, application and curing of a wide range of paints, powders, sealants, adhesives, foams and other application materials. Focused on efficient, cost-effective global solutions for the transportation and other industrial markets, the company offers an expanding collection of pioneering product brands – *DeVilbiss*<sup>®</sup>, *Ransburg*<sup>®</sup>, *ms*<sup>®</sup>, *BGK*<sup>®</sup>, *Binks*<sup>®</sup> and *Hosco*<sup>®</sup>.

#### Let's start a conversation

We want to work together to help answer your application challenges. To learn more about what we can offer, visit our website or call us today.

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