

REFLECTION



QUICK RELEASE AIR CAP

- The hard-anodized air cap retaining ring.
- Equipped with a new quick release ring
- Quick and easy changes and easy access to the fluid tip

NEWW

REVOLUTIONARY AIR CAP

- Possible to spray industry-leading clearcoat; including
 - ✓ High-solid clears
 - ✓ Low-to-medium-solid clears
 - ✓ Low VOC (solvent exempt) clears
- •Provides a consistent, homogeneous spray pattern
- ·Lays the clear flat while minimizing runs and sags
- •Achieve the mirror finish with superior high-efficiency





DV1-C1 PLUS DV1-C2 PLUS

NEWW

INNOVATIVE FLUID TIP DESIGN-

- Increases fluid flow while stabilizing air flow
- ·Minimizing material usage and providing significant paint savings.
- Whether sprayer like to apply the clear heavy and fast or use slower, soft pattern, the DV1 clearcoat can work with both styles and adjust accordingly.

RE-DESIGNED TRIGGER

- Innovative design with built-in spring in the trigger part
- •Remove sideways and rotary to deliver a soft

Specifications

Models	Air Cap	Delivery	Atomization	Tip size(mm)	Pattern range (mm) *	Air consumption (L/min) *	Air inlet(MPa) *	Applications
DV1-U-000-13-C1+	DV1-C1 PLUS	140-190	HVLP (Low-Pressure)	1.0 / 1.1 / 1.2 / 1.3 / 1.4	325	285	0.15	Clearcoat
DV1-U-000-13-C2+	DV1-C2 PLUS				300	300	0.15	

Please choose air cap C1+ or C2+ Use QR code reader to get a detail information about the product

note) * Data are based on wearing a 1.3mm caliber

NEW ADDITION TO THE FAMILY

SIMPLIFIED AIR VALVÉ

 The newly designed air valve cartridge features a True-Balance design to maximize fluid needle alignment and minimized component wear and easier removal and serviceability

FLUID ADJUSTING KNOB

- The easy-to-grip large knob allows smooth adjustment of flow rate
- Improving durability by minimizing the wear threads

NEW!!

MATT BLACK FINISH GUN BODY

- A better grip for comfortable handling
- Optimum design to improve productivity
- Ensuring maximum comfort on the job
- Durable surface made by PTFE coating

RECONFIGURED AIR ADJUSTING VALVE

- •Combines the air inlet and the air-adjusting valve into a single "co-axial" component
- •The air-adjusting valve also features 12x sensitivity for precise air control adjustments
- Smooth air flow through the spray gun





BASE



CFT Ransburg Japan KK **DEVILBISS**®

15-5, Fukuura 1-chome, Kanazawa-ku, Yokohama, Kanagawa Japan 236-0004 TEL: +81-45-785-6434 / FAX: +81-45-785-6517

Facebook http://www.facebook.com/ransburg.devilbiss.jp



CLEAR



