

DEVILBISS®

Exclusively for Waterborne

Space Gun Series

Automotive Refinishing Spray Gun for waterborne



MARK-II-W eco

- High transfer efficiency by **HVLP** perfects for high viscosity Waterborne
- High corrosion resistant and high durability using **stainless steel** for the fluid passage and trigger
- Utilizing an ultra lightweight **magnesium** body with (PTFE coating) result in excellent cleanability
- **Side cup** type suited for automotive refinishing use
- **TUFRAM-treated** aluminum air cap and retaining ring

CARLISLE
FLUID TECHNOLOGIES

Exclusively for **Waterborne**

- ① Low pressure type (HVLP=High Volume Low Pressure).
High volume air dehydrates water in the paint, maximize transfer efficiency, and minimize nonuniformity spraying.
- ② Recyclable magnesium gun body.
- ③ The surface of gun body is coated with an eco-friendly, non-plated PTFE coating.
- ④ The air cap of LUNA Mk-II-W is TUFRAM treated for less contamination around the air cap.
- ⑤ Stainless steel trigger for waterborne use.
- ⑥ Imports side entry gravity cup to ensure precise spraying and clear view of the coating object.
- ⑦ Fluid passage is made of stainless steel.
- ⑧ User friendly grip-design enhances comfortableness, and perfect fitting.

Section of Air Cap, Fluid Tip and Needle

■ When ordering, indicate as follows:

LUNA2 - W - WH - 1.3 - G

Feed Type
Fluid Tip Size
Waterborne Air Cap (HVLP)

Specifications

Model name	Atomization	Air Cap No.	Fluid Tip size (Φmm)	Type	Pattern range (mm)	Air consumption (Nℓ/min)	Air inlet pressure (MPa)	Delivery (mℓ/min)	Weight (g)	Air inlet	Fluid inlet	Applications
LUNA2-W	HVLP	WH	1.3	G(Gravity)	230	220	0.20	140	267	G1/4	G1/4	waterborne paints

Accessories

- HAV-501-B Air Valve (with gauge)
- HAV-503-B Air Valve (with gauge)
- HAF-507 Air Filter
- SSL-10 Gun Lube (60cc)

*For improvement purpose, Design & Specifications may change without prior notice.

DEVILBISS

RANSBURG INDUSTRIAL FINISHING K.K

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

HP <http://www.carlisleleft.co.jp>

For more information, please contact: