

HVLP MODEL
HVLP MODEL

LS-400



ACCESSORIES
ACCESSORIES

New manometer

Superior surface quality
Pressure lock function



SPECIFICATIONS
SPECIFICATIONS

Model	Fluid nozzle orifice φ mm	Atomizing air pressure Mpa	Air consumption ℓ /min	Fluid output ml/min	Pattern width※1 mm	Pattern width※2 mm	Applied air cap model	Mass g
WS-400-1301B	1.3	0.2	380	140	260	365	01	645 (with cup)
WS-400-1301C	1.3			170	260	365		
WS-400-1401B	1.4			170	260	365		
WS-400-1401C	1.4			190	260	370		

- Spray distance: 130mm(※1), 200mm(※2), Paint viscosity: 20 sec/NK-2
- Air nipple: G1/4B (male)
- Accessories: Cup (600ml, Plastic), Spanner

Design Ergonomics Performance
A STAR IS BORN

Super **NOVA**™

WS-400

designed by *pininfarina*



ANEST IWATA Corporation

3176, Shinyoshida-cho, Kohoku-ku,
Yokohama 223-8501, Japan
Tel: 045-591-1118 Fax: 045-591-1137
<http://www.anest-iwata.co.jp/>

WS-400

ANEST IWATA, acclaimed world leader in spray painting technology and innovative paint application, has launched the next generation of gravity spray guns: the **WS400**. This new, superior model takes spraying modern water based basecoats and **HS** clear coats to another level, and the **W** range of guns to an unsurpassed level in gravity gun technology.

DESIGN DESIGN

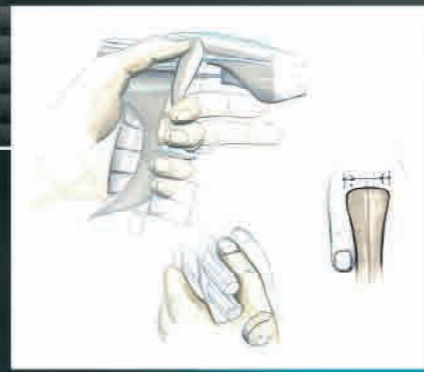
PININFARINA, the Italian design house renowned for some of history's top car designs, has worked closely with **ANEST IWATA** to produce a gun that combines elegance with the ultimate in spray gun design.



designed by *pininfarina*

ERGONOMICS ERGONOMICS

An in depth study by the **UNIVERSITY of PAVIA**, into perfect balance and optimal ergonomics, has been closely considered by **PININFARINA** designers and **ANEST IWATA** engineers to produce this state of the art spray gun.



PERFORMANCE PERFORMANCE

The **SUPERNOVA** delivers a consistent droplet size when atomizing which, when combined with its flat and even fan pattern, helps reduce common issues such as boil and pin holing on **HS** clear coats. These problems occur as a result of too much clear coat in one area, caused by centre heavy fan patterns.



PININFARINA DESIGN ANEST IWATA TECHNOLOGY

SUPERNOVA epitomizes the perfect balance of modern spray gun design and engineering, and guarantees enhanced performance when applying modern waterborne and **HS** paints.

Easy screw release paint cup system

The new screw design fluid joint enables rapid screwing and unscrewing of the paint cup using only one hand.



Perfect balance

For the first time, the angle of the cup has been designed with both disposable and standard cups in mind. The **SUPERNOVA** design guarantees perfect balance, even when using disposable cups which, being wider and sometimes longer, could affect balance.



Quick and easy release cap



No need for a removable baffle on the front of the gun, which means fewer spare parts! The air cap has a larger thread, making it both robust and easy to remove and has been designed with low maintenance in mind. The new, larger slots in the air cap ring facilitate quick removal and refitting after cleaning.

Precise settings

SUPERNOVA is equipped with high precision adjustment controls for setting air, fluid and fan pattern. Moreover, the carefully designed grip gives the professional painter an easy feel, even when wearing latex gloves.

Base coat and Clear coat optimised spray design

Ideal for waterborne base coats and **HS** clear paints. **WS400** has two specially designed nozzle and needle sets, to give you optimal control during base and clear applications. This, combined with the flat and thin fan patterns, gives the professional painter the control and performance required in a fast throughput environment.

Responsive Trigger Action

The responsive trigger action gives the painter complete control when applying tricky basecoats and final coats.



Superior surface quality – Ergonomic grip

The slim ergonomic grip of the **SUPERNOVA** spray gun helps distribute weight and balance through the wrist, reducing the risk of repetitive strains.

