

*Super*  
**NOVA™**

**WS-400**



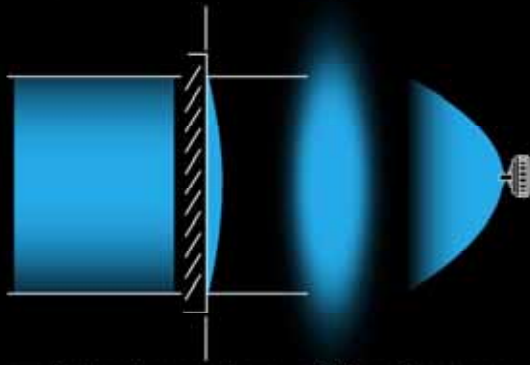
- **LONGER WIDER PATTERN**
- **SMOOTH FAST APPLICATION**
- **EPA NESHAP 40 CFR, PART 63  
SUBPART 6H COMPLIANT**
- **NOW COMPLIANT IN THE USA!**

**ANEST  
IWATA**

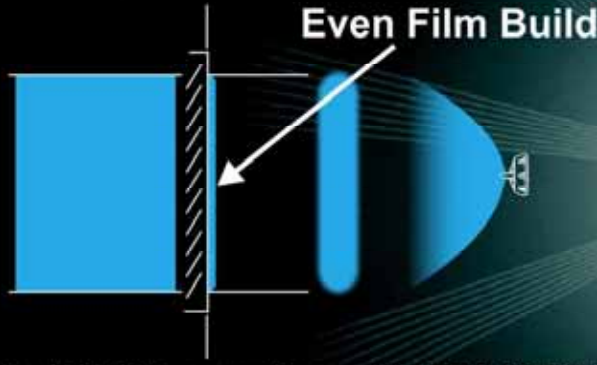
ANEST IWATA USA, Inc.  
[www.anestiwata.com](http://www.anestiwata.com)

SALES / ORDERING INFORMATION: ASET 3703 West Parkway Blvd.  
West Valley City, UT 84120 Toll Free: (800) 628-5449

## COMPETITION



## WS400 HD



Our latest version of the Supernova the WS400 complies with EPA NESHAP 40 CFR, Part 63 Subpart HHHHHH. The WS400 is the compliant EVO-lution of the Supernova series guns.

The new WS400 with our patented "LV Technology" nozzle design combines a higher fluid delivery that facilitates a faster smoother application. The result of the WS400 is a higher transfer efficiency rate resulting in greater material savings.

Superior Atomization + Higher Transfer Efficiency = Compliance for the professional.

A higher level of finishing... and savings!

### Available Cups with Kits



PCG600P-2  
600ml #6039



PCG7D-2  
700ml #6032D



PCG10D-2  
1000ml #6038D

### Optional Cups



PCG4D-2  
400ml #6031D



PCG2D-2  
150ml #6030D



PCG1D-1  
#6050  
3oz Alum.  
EPA Comp.  
Adapter #6051

Model	Gun Only	PCG600P-2 600ml Plastic #6039	PCG7D-2 700ml Alum #6032D	PCG10D-2 1000ml Alum #6038D	Air Cap #	Nozzle mm (inch)	Atomizing PSI	CFM	Fluid ml/min	Pattern mm (inch)	Weight g (lbs)
WS400-1201 HD	5900	5901	5902	5903	WS-400-01	1.2 (0.047)	29	12.57	200	365 (14.38)	423 (0.93)
WS400-OBS	5920	5921	5922	5923		1.3 (0.051)	29	12.57	160	365 (14.38)	423 (0.93)
WS400-1301 HD	5905	5906	5907	5908		1.3 (0.051)	29	12.57	220	365 (14.38)	423 (0.93)
WS400-1401 HD	5910	5911	5912	5913		1.4 (0.055)	29	12.57	240	370 (14.57)	423 (0.93)
WS400-1501 HD	5915	5916	5917	5918		1.5 (0.059)	29	12.57	260	370 (14.57)	423 (0.93)

All Supernova Guns Air Inlet 1/4" Fluid Inlet 1/4" Female

**ANEST IWATA USA, Inc.**  
5325 Muhlhauser Road  
Hamilton, Ohio 45011  
[www.anestiwata.com](http://www.anestiwata.com)

