PRE ATOMIZATION TECHNOLOGY LARGE SPRAY PATTERN LOW EMISSION

Environment and Performance

entech

The new Entech LS400 represents the completion of the Supernova range of products. Entech LS400 offers to professional users a wide range of applications for Water Base Coats of second and third generation according to weather conditions (hot and dry climates and cold and high humidity climates) with a choice of 2 different set ups, ET and ETS. HVLP technology and Pre atomization technology coupled together give to users a very high comfort of application, a stable and large fan pattern, high stability in droplet sizes and maximum material savings at only 400 It air volume.

designed by pininfanina



ANEST IVATA

SUPERNOVA series: application and climate chart

1.3 - 1.4	1.	HD series 3 - 1.5 HD ET series 1.2 - 1.5 ET	ETS series 1.2 - 1.5 ETS			<pre> } } } </pre>	EVO	entech ECH	
DRY application					WET o	applicatio	חמ		
High hi Low tem	umidity	<u></u>	ŀ	Low I High tei	humidity mperatur				
Model	ø mm bar	Né/min m/min			MAX	No.	9	Type of application	
LS-400-1205 LS-400-1305 LS-400-1405 LS-400-1505	ET 1.2 ET 1.3 ET 1.4 ET 1.5 1.8	400 150 160 170 180	250 E 260 E 265	350 360 365 365	tance 300 mm	LS-400-05	695 with cup 475 without cup	Standard application	
LS-400-ETS12 LS-400-ETS13 LS-400-ETS14 LS-400-ETS15 Max. working pressure: 7.0 bar	ETS 1.2 ETS 1.3 ETS 1.4 ETS 1.5 Temperature range: 5~40°	420 160 420 180 190 C Air nipple: G	235	2305 310 320 pple: G 1/4" F	390 400 410 425			Wetter & Longer spray distance application	

ANEST IVATA

ANEST IWATA Europe - Corso Vigevano 46 - 10155 Torino - ITALY Tel. +39 011 22 74 402 - Fax +39 011 22 74 000 info@anest-iwataeu.com - www.anest-iwataeu.com

www.anest-iwataeu.com www.supernovaspray.com