

PRE ATOMIZATION TECHNOLOGY
LARGE SPRAY PATTERN
LOW EMISSION

HVLP



designed by *pininfarina*



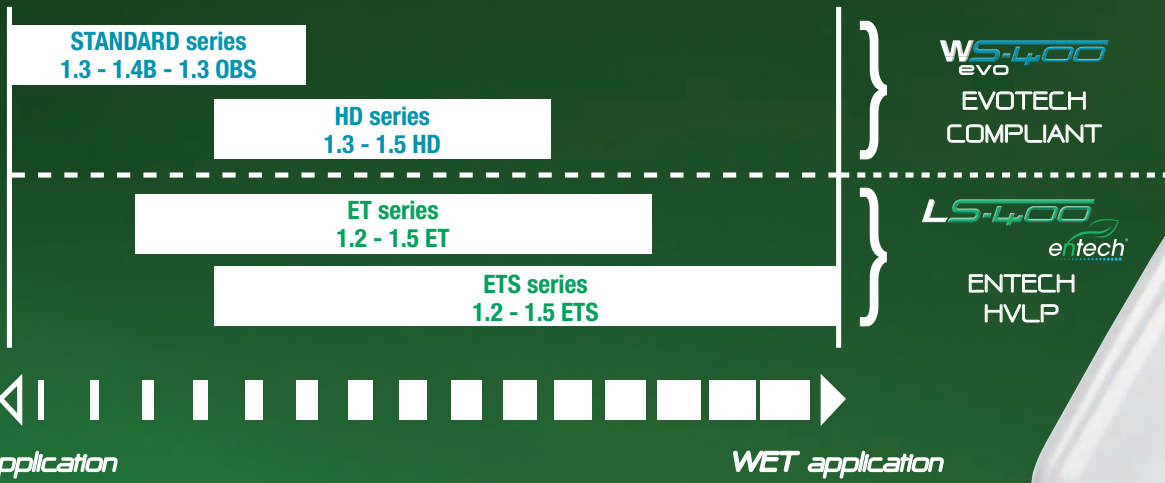
Environment and Performance

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 lt air volume.

LS-400

ANEST IWATA

SUPERNOVA series: application and climate chart



STANDARD climate

High humidity
Low temperature

HOT & DRY climate

Low humidity
High temperature

LS-400 entech



Model	ø mm	bar	Nℓ/min	m/min	MIN	MAX	MAX	No.	g	Type of application
LS-400 ENTECH										
LS-400-1205	ET 1.2	1.8	400	150	250	350	LS-400-05	695 with cup 475 without cup	Standard application	
LS-400-1305	ET 1.3			160						
LS-400-1405	ET 1.4			170						
LS-400-1505	ET 1.5			180						
LS-400-ETS12	ETS 1.2	420	420	150	230	305	390	Wetter & Longer spray distance application		
LS-400-ETS13	ETS 1.3			160			400			
LS-400-ETS14	ETS 1.4			180	410					
LS-400-ETS15	ETS 1.5			190	425					
					240	320				

Max. working pressure: 7.0 bar Temperature range: 5~40° C Air nipple: G 1/4" M Fluid nipple: G 1/4" F

ANEST IWATA

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