

An evolving intelligence

There is a word that can be found throughout Japanese history which is still used to this day:

改善 KAIZEN

The word "KAIZEN" is made up of two words, "KAI" & "ZEN".

KAI when translated means to change, while ZEN means to make good or best.

When you put these two words together you get "change for the best".

KAIZEN is a daily Japanese process that strives for improvement and perfection.

The WS400 Evo has new features which take the WS400 to an even higher level of KAIZEN.



New and improved easy release paint cup system

The new locking thread system enables you to experience a secure and precise screwing and unscrewing of the paint cup.

Reliable and Precise setting

WS400 Evo has new sturdy constructed high precision adjusters. The carefully designed grip delivers the professional painter a reliable and more importantly comfortable feeling even when wearing latex gloves.



WS-L-OC evo base



ANEST IWATA Technology Pininfarina Design

The WS400 has always stimulated passion within the painter with its looks as well the way it performs. The new **WS400 Evo** steps it up again with its new corrosion resistant parts.

These new parts not only help the gun stay functional but also help keep the **WS400 Evo**'s stunning looks.

These new parts not only help the gun stay functional but also help keep the **WS400 Evo**'s stunning looks throughout its working life.

Model		1		\(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	į	H	1	M		•
M. J. S.	Ømm	bar	Nℓ/min	mℓ/min	L	MIN	느	MAX	No.	g
WS-400-1201 EV0	1.2			120		250		350		
WS-400-1301B EV0	1.3 Base			140		3				
WS-400-1301C EVO	1.3 Clear	2.0	370	170		3		365	WS-400-01	
WS-400-13010BS EV0	1.3 OBS			160		260				
WS-400-1401B EV0	1.4 Base			170	E E	5	stance			695
WS-400-1401C EVO	1.4 Clear			190	Spray distance 130			370		with cup
WS-400-1301BH EV0	1.3HD (1.3.2)			220		OGE		distance dis		
WS-400-1301CH EV0				220		265	Spray			475 without cup
WS-400-1401BH EV0	1.4HD (1.4.2) 1.5HD (1.5.2)			240		270		370		
WS-400-1401CH EV0				240		210				T 18.55
WS-400-1501BH EV0				260		275				119
WS-400-1501CH EV0						213				W 13. Th

Max. working pressure: 7.0 bar

Temperature range: 5~40° C

Air nipple: G 1/4" M

Fluid nipple: G 1/4" F

(€ ₺ || 2 G X

