

## W200 Manual Spray Gun



**CERTIFICATE OF COMPLIANCE**

We certify that we have tested the Anest Iwata High T.E.C. W 200 suction spray gun in accordance with ASTM Designation: D5286-95 Tests for transfer efficiency and that this spray gun complies with the requirements of the Environmental Protection Act 1990, Part I - 1997 Revision as detailed in PG6/34(97), PG6/23(97), PG6/40(94), PG6/41(94).

Transfer efficiencies achieved with the materials detailed in the test report were:

PRIMER	95.2%
SOLID COLOUR	78.9%
BASECOAT	73.8%
CLEAR LACQUER	77.4%

Signed for MIRRC THATCHAM: Chief Executive

**THATCHAM**  
THE MOTOR INSURANCE REPAIR RESEARCH CENTRE  
Colthrop Way, Thatcham, Berkshire, RG19 4NR U.K.

**CERTIFICATE OF COMPLIANCE**

We certify that we have tested the Anest Iwata High T.E.C. W200/WA200/WRA200 pressure feed spray guns in accordance with ASTM Designation: D5286-95 Tests for transfer efficiency and that these spray guns comply with the requirements of the Environmental Protection Act 1990, Part I - 1997 Revision as detailed in PG6/34(97), PG6/23(97), PG6/40(94), PG6/41(94).

Transfer efficiencies achieved with the materials detailed in the test report were:

PRIMER	93.2%
SOLID COLOUR	85.9%
BASECOAT	82.3%
CLEAR LACQUER	73.5%

Signed for MIRRC THATCHAM: M. Smith  
Chief Executive

**THATCHAM**  
THE MOTOR INSURANCE REPAIR RESEARCH CENTRE  
Colthrop Way, Thatcham, Berkshire, RG19 4NR U.K.

Suction

Pressure

Model	Type of feed	Ø mm	bar	l/min	ml/min	mm	No.	g
W200-082 P	pressure	0.8	2.0	360	255	280	LV2	380
W200-102 P		1.0						
W200-122 P		1.2						
W200-082 P		0.8	3.0	560	500	400	G2P	
W200-102 P		1.0						
W200-122 P		1.2						
W200-152 S	suction	1.5	3.0	330	240	290	K2	
W200-182 S		1.8		330	290	340	K2	
W200-202 S		2.0		360	350	290	R2	
W200-251 S		2.5		500	760	370	W1	

Max. Working Pressure: 6.8 bar (98 PSI)  
Temperature range: 5-40° C

Noise Level (LAeqT) 81.2 dB (A)  
Air nipple: G 1/4"

Fluid nipple: G 3/8"