

# WAMangusta 220

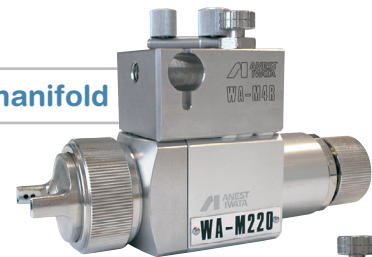
ANEST IWATA



## WAM 200 Mangusta Automatic spray gun with manifold



with manifold



rear side view of manifold



Lock clamping system



### HIGH ATOMIZATION

- Patented pre atomization nozzle technology
- High Transfer Efficiency with latest unique ANEST IWATA air cap technology
- Able to handle the most difficult water base and solvent borne fluid materials with minimum overspray

### EASY TO USE

- No need to use solenoid valve: atomization and fan air close together with air piston
- Two steps detachment technique: remarkable reduction of production downtime
- Quick air cap disassembly
- Index (90° - 180°) air cap
- 16 position fluid needle adjustment

### EASY TO MAINTAIN

- Simple quick disassembling from manifold
- Fluid needle and air piston disassembled from rear of spray gun
- Needle packing with automating compensation of wearing
- Smooth stainless steel fluid passages to comply with all water based materials

### TECHNICAL SPECIFICATIONS

Atomizing air connection: 1/8" F  
 Fluid connection: 1/8" F  
 Operating air connection: 1/8" F  
 Fan pattern air connection: 1/8" F  
 Fluid passages in Stainless Steel  
 Fixing hole diameter: 13 mm  
 Dimensions: 85.5x145x40 mm

### ACCESSORIES

- Flow control valve FCV31
- Diaphragm paint pump DDP 70 and DDP 90
- Cleaning kit

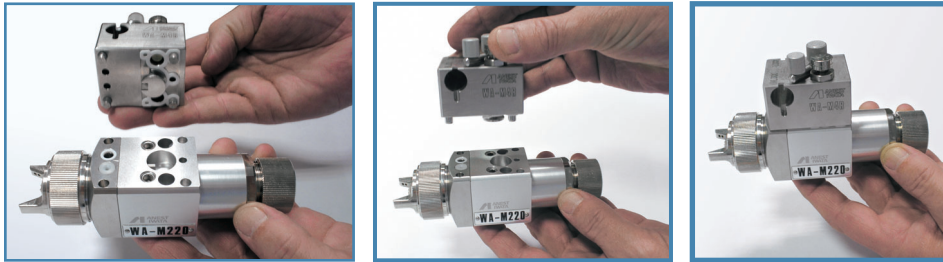
Model	Ø mm	bar	Nl/min	ml/min	mm	No.	g
WAM 220 WB manifold	0.8	6.8	340	200	300	WB1	700
	-	-	-	-	-	-	380

Noise Level(LAeqT) 81.4 dB (A)

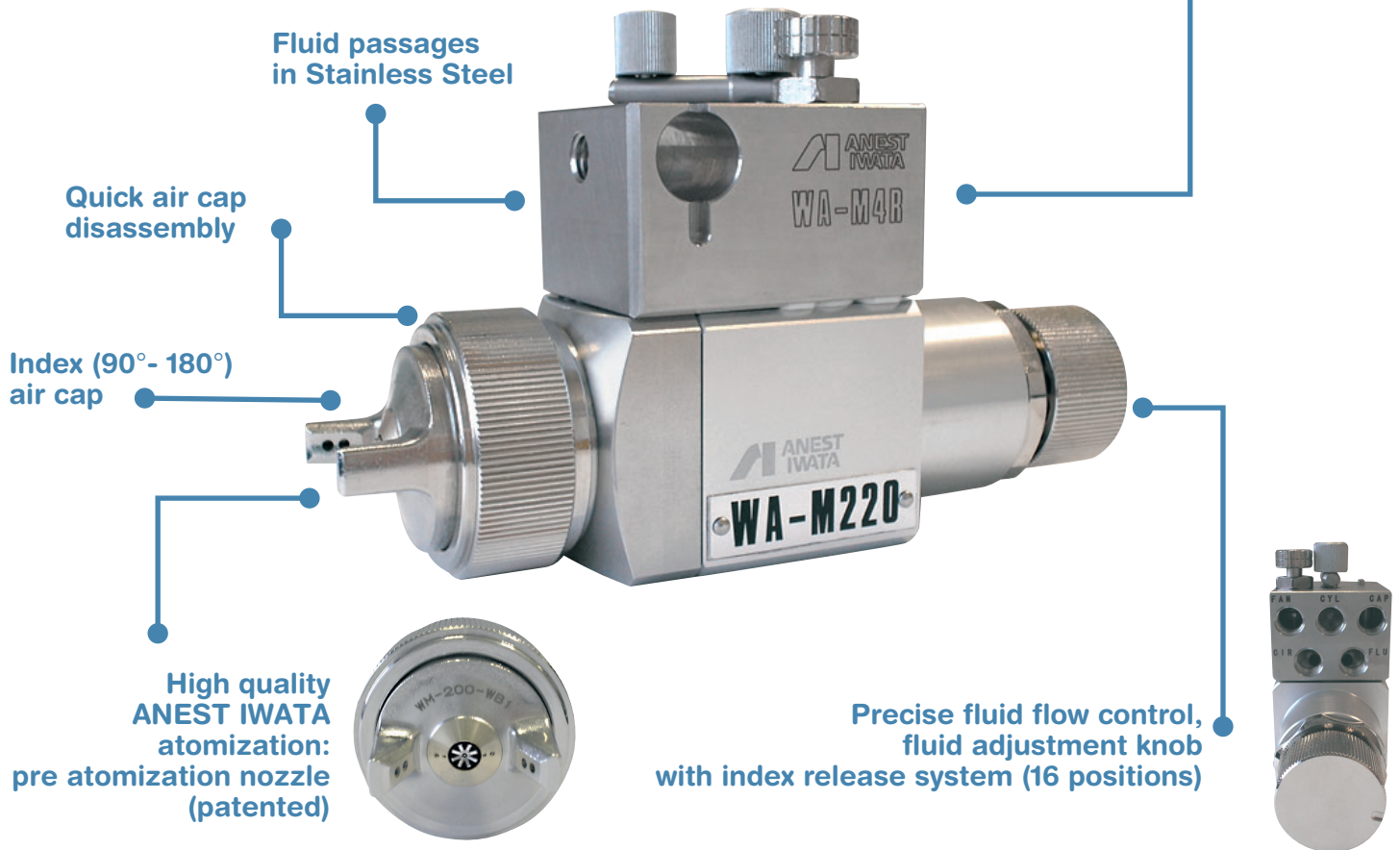
Temperature range: 5~40° C

Manifold air nipple and fluid nipple: RC1/8"

## When Innovation becomes Solution: THE BEST AUTOMATIC SPRAY GUN WITH MANIFOLD AVAILABLE ON THE MARKET



Quick connection  
and disconnection system



**ANEST IWATA U.K. Ltd.**  
Unit 10 Little End Road, Eaton Socon,  
St. Neots - Cambridgeshire - PE19 8JH  
Tel. +44 (0) 1480 405419  
Fax: +44 (0) 1480 217610  
[enquiries@anest-iwata.co.uk](mailto:enquiries@anest-iwata.co.uk)  
[www.anest-iwata.co.uk](http://www.anest-iwata.co.uk)

Distributed by: