

MSG200 / MSA200

Air-Assisted Airless Multi-Spray Guns

The ANEST MSG200 Manual Air-Assisted Multi-Spray Gun combines durable construction and premium finish quality with light-weight and superior ergonomics. The MSG200 shares many features and benefits with other full size ANEST IWATA spray guns. They also share some common replacement parts. Users already familiar with ANEST IWATA Spray Equipment will have no trouble switching to our Air-Assisted guns.

The ANEST IWATA MSA200 Automatic Air-Assisted Multi-Spray Gun was designed from the ground up around the higher pressures associated with Air-Assisted spraying. Many other guns are a compromise between air spray design and air-assisted design. The result is a highly durable spray gun that will give your automatic processes repeatable and quality results.

On both guns the needle tip, nozzle and nozzle tip are constructed of tungsten carbide for long life. The nozzle tips are available in many orifice sizes and fan pattern widths. The MSG200 and the MSA200 both feature a truly adjustable fan pattern via the pattern adjustment knob. The air caps are treated with a buildup resistant coating that reduces down time and maintenance. A built in fluid filter also extends the life of the wetted parts by reducing the particulate matter passing through the guns.

ANEST IWATA Air-Assisted Airless Multi-Spray pump units are available in 13:1 or 17:1 ratios.



MSG-200
Manual Multi-Spray Gun



MSA-200
Automatic Multi-Spray Gun

MSG200 / MSA200 Multi-Spray Guns

TECHNICAL SPECIFICATIONS AND DESCRIPTIONS

Specifications

Model	Item #	Type	Max Fluid Pressure	Max Air Inlet Pressure	Air / Fluid Inlet	Fluid Filter	Weight g (oz)
MSG200 Multi-Spray Gun	7504	Air Assisted Manual	1430 psi	98 psi	1/4" BSP	200 Mesh	524 (18.5)
MSA200 Multi-Spray Gun	7204	Air Assisted Automatic	1430 psi	98 psi	1/4" BSP	200 Mesh	708 (25.0)

Nozzle Tip Specifications

** SPECIFY NOZZLE TIP SIZE WHEN ORDERING GUN**

Model	Orifice size (in)	Fluid Output (oz/mn)	Pattern Width (in)	Model	Orifice size (in)	Fluid Output (oz/mn)	Pattern Width (in)
NT1502CMU	0.008	6	5 - 7	NT3003CMU	0.012	18	11 - 13
NT1503CMU	0.009	9	5 - 7	NT3004CMU	0.014	24	11 - 13
NT2002CMU	0.008	8	7 - 9	NT3005CMU	0.016	30	11 - 13
NT2003CMU	0.011	12	7 - 9	NT3006CMU	0.019	37	11 - 13
NT2004CMU	0.014	16	7 - 9	NT3503CMU	0.013	21	13 - 15
NT2005CMU	0.016	20	7 - 9	NT3504CMU	0.016	28	13 - 15
NT2503CMU	0.011	15	9 - 11	NT3505CMU	0.019	36	13 - 15
NT2504CMU	0.014	20	9 - 11	NT3506CMU	0.021	43	13 - 15
NT2505CMU	0.018	25	9 - 11				

ANEST IWATA Air-Assisted Airless Multi-Spray pump units are available in 13:1 or 17:1 ratios.

13:1 Compact Multi-Spray pump unit

17:1 Multi-Spray pump unit



ANEST IWATA USA, Inc.

9920 Windisch Road
 West Chester, OH 45069
 Tel: 513-755-3100
 Fax: 513-755-0888
 Toll Free: 800-440-0282
 www.anestiwata.com

DISTRIBUTED BY: