



M250 and M350 AIRLESS spray guns

Recommended for quality AIRLESS industrial applications



Features	Benefits
Ergonomic design	Very comfortable handle and trigger
Tungsten carbide needle and seat	Rugged construction
Removable handle filter	Quick maintenance
Handle swivel fitting	Important flexibility

SPECIFICATIONS

Sprayed materials	Corrosion-resistant products, primers, fillers, epoxy...
Body of the gun	Aluminum
Maximum fluid pressure (bar)	250/350
Maximum Fluid Temperature (°C)	50
Wetted parts	Aluminum
Needle	Carbide
Nozzle	Réversible 517
Weight (g)	540
Handle filter	Easily removable without key
Seat	Carbide

CONFIGURATION OF THE M250 AND M350 SPRAY GUNS

Gun type	Reversible tip	Maximum fluid pressure (bar)	Spray gun Part number
	Size (mm)		
M 250	517	250	922.044.512
M 350	517	350	922.050.512

SEAL KITS

Designation	Part number
Repair kit for AIRLESS M250 spray guns	922.004.407
Repair kit for AIRLESS M350 spray guns	922.005.007

KITS FOR AIRLESS M250 AND M350 SPRAY GUNS

Kit designation	Diameter	Hoses Length (m)	Kit part number
	conductive fluid hose (mm)		
M250 gun	6,35	5	151.245.400
		10	151.245.500
M350 gun		5	151.246.400
		10	151.246.500

Choosing the nozzle is best done by crossing the desired width of the fan at a distance of 30cm/12 inches with the given output of water at 140 bar/2000psi. If your ideal output lies between two of the values, we would recommend that you opt for the higher of the two output values.