

LOW PRESSURE GUNJET SPRAY GUN OPTIONS

CU150A

Max. operating pressure: 150 psi (10 bar)
 Max. temperature: 200°F (93°C)
 Capacity: 10 to 22 gpm (38 to 83 lpm)
 Material: Brass, aluminum or stainless steel valve body
 Black or white rubber outer cover
 Color bands for easy identification of flow capacities
 Adjustable spray pattern from hollow cone to solid stream
 Optional swivel connector with trigger lock



22650-PP TriggerJet®

Max. operating pressure: 150 psi (10 bar)
 Max. temperature: 120°F (50°C)
 Capacity: 2 gpm (7.6 lpm)
 Material: Polypropylene valve body
 Trigger lock
 Corrosion-resistant lightweight design
 Choice of threaded or hose inlet connection
 UniJet® strainer option



23623-31-1/4F MeterJet®

Max. operating pressure: 75 psi (5 bar)
 Max. temperature: 200°F (93°C)
 Capacity: 1 to 16 ml metering range
 Material: Brass valve body
 Special spring available for low dosage applications
 Adjustable metering
 Auto recharge
 Visual charging indicator



AA36 Trigger Valve

Max. operating pressure: 150 psi (10 bar)
 Max. temperature: 140°F (60°C)
 Capacity: 7 gpm (27 lpm)
 Material: Brass or stainless steel valve body
 Trigger lock
 Internal strainer with choice of mesh sizes
 Quick acting "on-off" valve



D41663-18JAN00V-0H-PA/SS

Max. operating pressure: 75 psi (5 bar)
 Max. temperature: 158°F (70°C)
 Capacity: 3.9 gpm (14.7 lpm)
 Material: Stainless steel with nylon handle
 Used with standard air atomizing setups
 Removable adapter and grip for easy cleaning
 Hose connectors can be turned in any position
 Specially designed soft grip improves control and reduces operator fatigue
 Handle remains comfortable during hot spraying operations



AA43LC

Max. operating pressure: 200 psi (14 bar)
 Max. temperature: 200°F (93°C)
 Capacity: 15 gpm (57 lpm)
 Material: Brass, aluminum or stainless steel valve body with aluminum handle
 Trigger lock and guard
 Front inlet
 Designed to withstand high impact

