New 23L GunJet[®] spray gun provides precise control, ease of operation

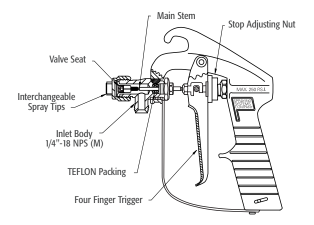


The Model AA23L-45885 GunJet spray gun, from Spraying Systems Co., has several design features that provide precise control and ease of operation during the dispensing of adhesives.

Control of the flow and the amount of adhesive being dispensed are critical in most adhesive dispensing appli- cations. The Model 23L GunJet spray gun features a tapered needle that allows precise and adjustable amounts of adhesives to be dispensed. It also has a stop adjusting nut. Once the nut is positioned, repeatability is assured. And, a captured valve seat design prevents seat from falling out when replacing tips. Also contributing to the spray gun's ease of operation is a comfortable four-finger trigger grip.

The Model 23L GunJet spray gun has a nickel-plated inlet body and tip retainer, a TEFLON valve seat and packing. It operates at pressures up to 250 psi (17 bar) and provides flow rates up to 5 gpm (19 l/min). It can tolerate liquid temperatures up to 200°F (93°C) and it has a 1/4"-18 NPS (M) inlet connection.

23L GunJet Specifications



Performance Data

Maximum Operating Pressure: 250 psi (17 bar) Maximum Operating Temperature: 200°F (93°C) Capacity: Up to 5 gpm (19 l/min) Inlet Connection: 1/4"-18 NPS (M)

Interchangeable Spray Tip Options

See Spraying Systems Co. Industrial Spray Products Catalog 55 or 55M

Ordering Information

Specify: Model number and spray tip

Represented by:



TEFLON is a registered trademark of E.I. Dupont de Nemours and Company.



Spraying Systems Co.®

 P.O. Box 7900 • Wheaton, Illinois 60189-7900 USA Phone 1-800-95-SPRAY • Fax 1-888-95-SPRAY
Outside the U.S., Phone 1(630) 665-5000 • Fax 1(630) 260-0842 Visit our Web Site: http://www.spray.com

Bulletin No. 496 Printed in U.S.A.



©Spraying Systems Co. 1999