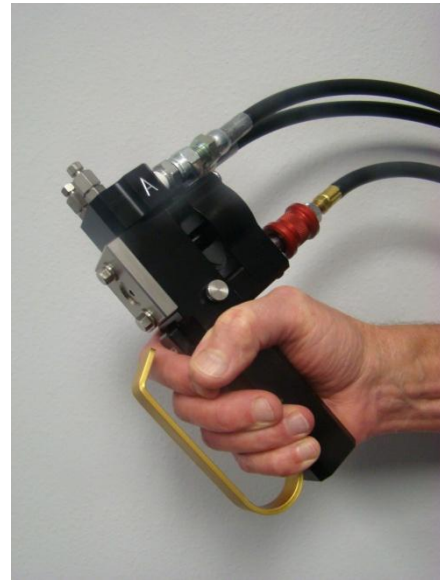


PENTECH, INC.® MG GUN



STOP TURNING YOUR PROFITS INTO OVERSPRAY !

- Reduce over-spray costs by 25%
- High pressure direct impingement mixing, mechanical purge.
- The MG Gun delivers very precise coatings placement and millage control.
- Variable output: 1 lb./minute to 23 lbs./minute.
- Round Spray Pattern eliminates concern about gun orientation while spraying complicated geometry.
- Round Pattern Diameter: 4"-6" thru 14"-21"
- Gun Output & Pattern size only requires 3 minutes to change.
- Purge valving rod and tip do not require adjustment
- Lowest cost mix package (Pattern Control Disc, Mix Module), industries lowest parts count & rebuild cost.
- Adapter blocks and fittings to connect to any make proportioner
- Versatile – Sprays polyurea's, urethane coatings and foams.

SPECIFICATIONS

- MAX PSI: 3500 (245 BAR, 245 MPa)
- Max. Output: 23 lbs./Min. (10.43 kg)
- Min. Output: 1lb./Min. (.4536 kg)
- Air pressure required: 80-130 psi.
- (.56 MPa, 5.6 Bar thru .9 MPa, 9.0 Bar)
- Weight: 1.9 lbs. (.8618 kg)
- Height: 6 ½" (16.51 cm)
- Width: 2.0" (5.08 cm)
- Length: 2 ¾" (6.985 cm)
- Spray tip to rear of gun: 3 1/8"

PENTECH, INC.®

Sarasota, Florida USA

Phone: 941-739-2700 Fax: 941-739-2722 www.pentech.us