



Adjustable GPM Handline Nozzle (30-60-95-125 gpm) Part No. MA15P, MB15P

DESCRIPTION

The Chemguard Adjustable Gallonage Handline Nozzle is an adjustable gallonage device that provides the operator with a great degree of flexibility. The flow rate can be manually adjusted during operation without shutting down the nozzle. It has been designed to give a constant flow whether the stream pattern selected is on straight stream, power cone or wide angle fog. The nozzles are manufactured in "Chemlite"™ (anodized black aluminum) or brass.

FEATURES

- Four (4) flow selection ranges.
- Extra large gallonage selection ring.
- Reliable spinning turbine teeth - This feature provides excellent dispersion of the water stream in either the wide angle fog or the power cone mode. Finer water droplets for greater heat absorption are generated.
- Flush mechanism - The operator can flush debris from within the nozzle without shutting down.
- Large rubber bumper - The bumper is ribbed to allow fire fighters, while wearing gloves, to change water stream pattern selections without shutting down. It also protects the nozzle if inadvertently dropped.
- Large rubber handle - A large handle controls the on / off function of the nozzle. It is designed to enable the fire fighter to operate it while wearing gloves.
- Durable Chrome Plated Ball Shut Off - full flow type.

- Dual trunion drive on ball shut off - this provides smoother shut off action and less maintenance.
- Conforms to all NFPA-1964 standards
- Suitable for use with water, AFFF, AR-AFFF, Class A foam solutions and in-line eductors.
- Removable pistol grip.
- Nozzle supplied with 1½" female swivel NST inlet as standard.
- Option - other inlet threads available.

NOZZLE FLOW INFORMATION 100 PSI RATED STANDARDS

(See charts at end of this section).

ORDERING INFORMATION

MODEL	LENGTH	WEIGHT
MA15P CHEMLITE	8-1/8 in.	4½ lbs.
MB15P BRASS	8-1/8 in.	8 3/8 lbs.

