



MAX 1™ (1") Automatic Diesel Nozzle

The Max 1 diesel nozzle is designed for durability. This heavy-duty nozzle can be used in high volume truckstop applications as well as a high volume service station diesel nozzle.

Available as a standard or prepay, no-pressure, no-flow nozzle. The prepay nozzle is specifically designed for unattended self-service and cardlock refueling locations. The prepay feature enables the station operator to control the dispensing of fuel. Either nozzle can be configured to meet the customer's specific needs.



Features:

- One-hand, hold open mechanism for effortless operation
- Dash Pot minimizes line shock
- Rugged heavy duty design
- All nozzles available as Self Serve (S)
- UL/ULC Listed
- BSPP and BSPT threads available upon request
- Longer spout with Anchor Bushing (AR) available upon request
- Attitude Device (AD) available upon request
- All major oil company colors available
- Custom logo available upon request

Benefits:

- Spout easily replaced on location
- Mates with all standard hardwall or softwall 1" hoses
- Full scuff guard gives added protection while insulating the user's hand
- Completely rebuildable

Ordering Specifications:

- NM1 Max 1 Hi Flow Diesel, New
- NM1P Max 1 Prepay Hi Flow Diesel, New
- RM1 Max 1 Hi Flow Diesel, Rebuilt
- RM1P Max 1 Prepay Hi Flow Diesel, Rebuilt

Accessories:

- C180xx Max 1 and Max 1 Prepay Full Nozzle Cover
 - BS Max 1 and Max 1 Prepay Spout Assembly
 - C076xx Splash Shield (must request large hole for diesel nozzle)
- To denote color of cover/splash shield, add color code (xx) i.e. C180BK denotes a black cover.

Materials:

- Single body, sand cast aluminum construction
- Lever and handguard is Super-Tuff Glass Filled Nylon
- O'rings and Seals are Viton™
- 1 3/16" OD Aluminum Spout
- Weighs 4 lbs.

All Catlow products are "Made In The USA"

CATLOW Inc. Sales Desk (800) 222-8569
Sales Fax (937) 898-8631 Phone (937) 898-3236
2750 US RT 40, Tipp City, OH 45371
www.catlow.com
©2007 CATLOW Inc. All Rights reserved

NM1/P1007