

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.



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

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"