

# Product SPECIFICATION SHEET

## AN15A, MN12A



AN15A

AN15A of automatic nozzles is designed for today's customers' demands. Small, trim, light weight, easy and convenient to operate, the AN15A is a rugged performer that offers long life and reliable service.

**Materials:**

**Body:** Aluminum

**Seals:** Buna-N, Viton

**Main stem seals:** Viton Cased Oil Seal / Graphite with Teflon

**Main stem:** Stainless steel

**Features & Benefits:**

**Flow rate:** 0-60 L/m (<sup>15</sup>/<sub>16</sub>"

**Working Pressure:** 0.18Mpa

**AN15A Automatic Nozzles-** for diesel, kerosene and all kinds of gasoline service.

**Easily replaced spout-** simply removes the screw.

**Low-profile aluminum body-** light weight, easier to handle, provides an attractive, image-enhancing appearance.

**Vacuum Design:** Back-Sealing Design.

**Selective casting process of body-**

Sand casting technique or high-pressure casting technique. The high-pressure casting technique can reduce diesel foaming and static electricity.

**Hold-open rack is available for full service applications** the one hand control means easy setting to flow rate for customer's convenience.

**Full hand insulator-** protects both nozzle and vehicle, and insulates user's hands.



MN12A

Nozzle Used for Utility fueling application (gravity or low pressure).

**Materials:**

**Body:** Cast aluminum

**Seals:** Buna-N, Viton

**Main stem :** Stainless steel

**Spout:** Aluminum

**Features & Benefits:**

**Flow rate:** 0-45 L/m (<sup>13</sup>/<sub>16</sub>"

**Working Pressure:** 0.18Mpa

**Aluminum Body-** Light weight and easy to operate.

**Compound lever-** two fulcrum points permit nozzle to be easily and slowly opened, then quickly opened fully. Makes topping off easy.

**BRANCH CONTACT DETAILS**

Johannesburg	010 202 3300
Germiston	011 418 9600
Cape Town	021 510 0710
Pinetown	031 700 4215
Riverhorse	031 492 4800

**NATIONAL CALL CENTRE**

Sales	010 202 3400
Technical	010 202 3500

[www.acdc.co.za](http://www.acdc.co.za)