ELECTRONIC FUEL DISPENSERS

S-2000 SERIES



Neotec proudly presents the new S-2000 Series of Retail Fuel Dispensers.

S-2000 is the ideal solution in Stand Alone or Fleet applications, as it offers the high advantages of latest technology in combination with absolute competitive prices.

S-2000 Series complies fully with the highest safety standards, as our products and production facilities have been certified according to EN ISO 9001:2008, ATEX 94/9/EC and MID 2004/22 directives.





STANDARD FEATURES

EXTERIOR HOUSING:

All external metal panels are painted with powder-coating for excellent appearance, maximum protection and long life. Durable in harsh environmental conditions.

HYDRAULICS:

Meter: High Accuracy, Positive Displacement Meter

Pumping Unit: Vane type with built-in Air Eliminator, Filter, Check Valve and adjustable By-Pass Valve

ELECTRIC MOTOR:

Heavy duty Ex-Proof Motor, Single or Three phase, 220 or 380v / 50Hz Suitable for continuous work.

ELECTRONICS:

The electronic computing head operates according to the latest technology, providing highest protection with built-in diagnostics using error codes. Compatibility with most Fleet Management Automation Systems, through IFSF Protocol.

Main Features & Benefits

- In compliance with highest safety European standards.
- International Approvals EN ISO 9001:2008, ATEX 94/9/EC and MID 2004/22 directives.
- Very competitive price
- Durable construction
- Variety of flow rates according customer's needs
- Easy to Handle
- Easy to Use
- Easy maintenance
- Modern design

PRODUCTS & SERVICES FOR THE PETROLEUM HANDLING INDUSTRY

TECHNICAL SPECIFICATIONS

RETAIL FUEL DISPENSER SUCTION TYPE OR PRESSURE TYPE SINGLE OR DUAL HOSE – SINGLE OR DUAL PRODUCT FLOW RATE: 40 / 80 / 130 / 160 lpm

Flow Meter: Positive displacement meter, corrosion proof, composed of materials with long-life and long-wear characteristic. Measuring accuracy within: $\pm 0.5\%$. Cylinder cover adjustment device provides easy field calibration. Having a micro exterior adjustment. Min. Flow rate: 5 lpm Max. Flow rate: 90 lpm Minimum adjustable quantity: 0.025%. Delivery capacity per revolution: 0.5L Repeatable Tolerance: +/- 0.1% Applicable with unleaded gasoline 15%-20% MTBE / Gas Oil / kerosene.

Suction Pump: Sliding vane type. Suction head 5 meters. Equipped with air eliminator, standard filtration, adjustable bypass valve and control valve. The driving of the pumping unit is done by belt drive. Min. Flow rate: 5 lpm Max. Flow rate: 90 lpm

Electronics: LCD type, double sided with easy and clear readability under direct sunlight conditions and extremely good night visibility.

Liquid Crystals for the total price (Amount) display: 6 digits. Liquid Crystals for the total litter (Volume) display: 6 digits. Liquid Crystals for the Unit Price display: 4 digits.

The Fuel Pump has safety feature (passwords) to prevent tempering or accidental resetting by anyone unauthorized. Display of error codes for easy diagnosis. All data are protected by back up battery.

Nozzle: Automatic ZVA nozzles, size 3/4" / 1" / 1^{1/4"}

Hose: Dispensing antistatic oil resistant hose, high quality Size: $3/4'' / 1'' / 1^{1/4''}$. Length: 4m (Optionally any other required length)

OPTIONALLY

- Full range of swivels
 options
- High hose mast
- Hose reel retractor
- Emergency stop button
- High capacity skid
 refuellers
- Vapor Recovery Stage II



