

Minimum Dimensions, Maximum Performance



When space is an issue, M-6400 Series is providing the solution you are looking for. Our smart solution for a Multi-Product Dispenser in a small footprint, M-6400 is easy-to-use and has minimum maintenance requirements, while offering all features of an MPD.

M-6400 Series Provides:

- 1. High accuracy Flow Meter eliminates loss of product.
- 2. State-of-the-art Electronics
- 3. Robust Construction
- 4. Visual Standards according to customer's needs
- 5. Low total life cycle cost
- 6. Efficient long standing support on genuine Spare Parts
- 7. Fast deliveries
- 8. Extended Warranty

Design features



INFRASTRUCTURE

European Union Manufacturer, constantly investing in new technologies and equipment.

- Production facilities housed in an industrial building of 3500m². To comply with the up-to-date technological market requirements the production is equipped with state-of-the-art equipment such as punching machines [CNC], testing facilities, underground fuel depots and ERP software modules.
- Production facilities certified according to ATEX 2014/34/EU and MID 2014/32/EU Directives.



HOUSING

Ensures extended life-span and modern aesthetics.

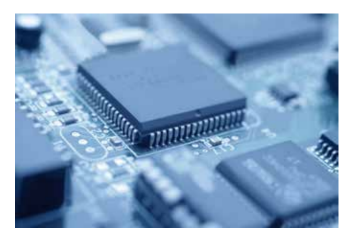
- Galvanized Steel Metal Panels, powder coating paint for excellent appearance, maximum protection and long life.
- Durable construction suitable for harsh environmental conditions.
- Stainless Steel Metal Panels (optionally)



HYDRAULICS

Proven accuracy and reliability are the core values of our Fuel Dispensers.

- High quality hydraulic components designed for Easy Installation, Simplicity on Operation and Minimum Maintenance Requirements.
- Flow Meter and Pumping Unit certified according to MID 2014/32/EU Directive, ensuring highest accuracy.

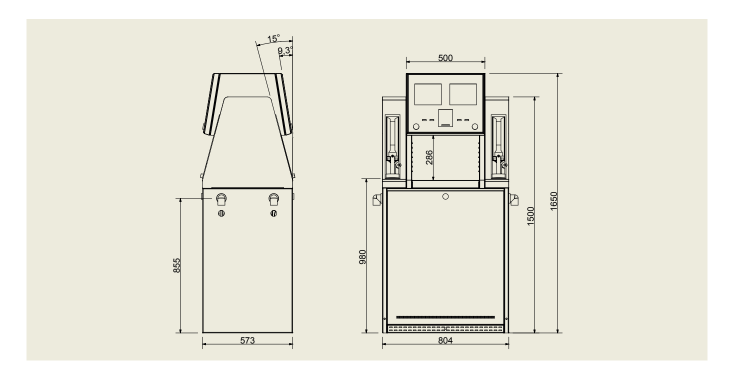


ELECTRONICS

The brain of our Fuel Dispensers, providing ultimate security and safety.

- R&D Electronics Dept. manned with certified engineers, offering tailor made solutions
- Electronics according to latest technology, password protected, MID certified.
- Built in diagnostics with error codes indications in LCD Backlight Displays (11/4" digit size)
- IFSF Communication Protocol.

Technical Specs



RETAIL FUEL DISPENSER SUCTION TYPE OR PRESSURE TYPE UP TO 4 HOSES AND 2 PRODUCTS

FLOW RATE: 40 / 75lpm (Optionally 120lpm)

Flow Meter

Positive displacement meter, corrosion proof, composed of materials with long-life and long-wear characteristic.

Measuring accuracy within: ±0.2%.

Cylinder cover adjustment device provides easy field calibration.

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.

MID Certification

Suction Pump

Sliding vane type (Optionally Gear Type)

Suction head 4 meters.

With air eliminator, micro filtration, adjustable by-pass valve and

control valve.

Belt driven pumping unit.

Min. Flow rate: 5 lpm

Max. Flow rate: 90 lpm

MID Certification

Electronics

Atmel AVR Risc-Processor

Accuracy class: 0.5

Electromagnetic environment class: E1

Automatic Temperature Compensation

Self diagnostics

MID Certification

Hose

Type: Petrochemical & Chemical Internal diameter: 3/4" (Gasoline) / 1" (Diesel) Length: 4.0m (Optionally any other length) High quality braid reinforced antistatic hose Certified: EN 1360/1

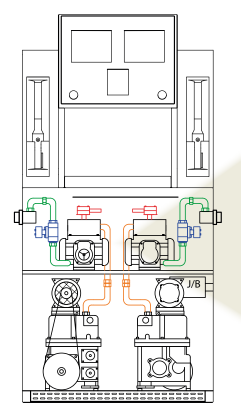
Nozzle

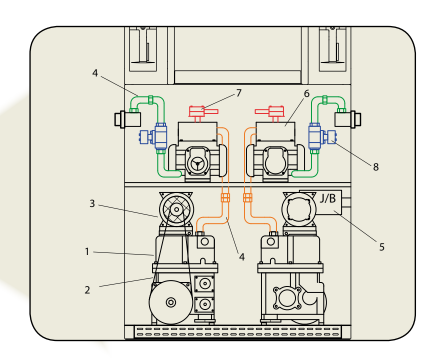
Type: Automatic Body: Aluminum Seals: Buna – N, Viton Spout: Aluminum

Inlet diameter for Gasoline: 3/4" Inlet diameter for Diesel:1"

UL LISTED / ATEX

Design features





Standard Features

Nominal Flow Rate: 40/75lpm Electro Mechanical Totalizers Preset Function LCD Back Light Display Electronic Calibration ATEX 2014/34/EU MID 2014/32/EU

Optional Features

Nominal Flow Rate: 120lpm
Pulser Interface
High Flow Button
EMV pay at the Pump
Interface with OPT Systems.
RFID Transactions
Automatic Temperature Compensation
On Pump printer
Vapor Recovery Stage II





I/N	Description
1	Pumping unit
2	V-belt, antistatic
3	Electric motor
4	Copper pipe
5	Junction box
6	Flowmeter
7	Pulser
8	Solenoid valve

Spyrides Dispenser Range



Documentation

■ Installation, Operation and Maintenance Manual ■ Parts Manual ■ Warranty Declaration ■ All relevant Certificates