



Standard Features

Nominal Flow Rate: 4-40lpm Electro Mechanical Totalizers Preset Function LCD Back Light Display 34mm Electronic Calibration ATEX 2014/34/EU MID 2014/32/EU

Optional Features

EMV pay at the Pump Interface with OPT Systems RFID Transactions Automatic Temperature compensation On Pump printer

AdBlue M-5300 Series provides:

- 1. High accuracy Flow Meter eliminates loss of product
- 2. State of 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



STATE OF ART PRODUCTION FACILITIES

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



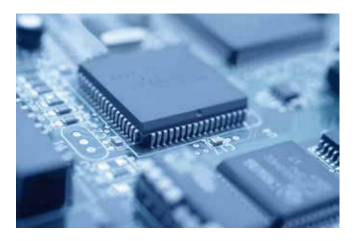
EXTERIOR HOUSING

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



HYDRAULICS

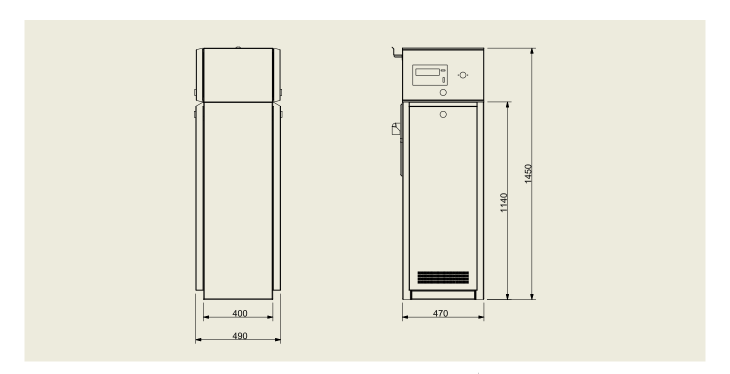
- High quality hydraulic components designed for Easy Installation, Simplicity on Operation and Minimum Maintenance Requirements.
- Flow Meter certified according to MID 2014/32/EU Directive, ensuring highest accuracy.



ELECTRONICS

- R&D Electronics Dept. manned with certified engineers, offering tailor made solutions.
- Electronics according to latest technology, with password, MID Certified.
- Built-in diagnostics with error codes indicated in state of the art LCD Backlight Displays.
- IFSF Communication Protocol.

Technical Specs



RETAIL ADBLUE DISPENSER PRESSURE TYPE SINGLE HOSE

FLOW RATE: 4-40 lpm

Flow Meter

Positive displacement meter, corrosion proof, composed of materials with long-life and long-wear characteristics Measuring accuracy within: ±0,3% Cylinder cover adjustment device provides easy on-field calibration Micro exterior adjustment Min. Flow rate: 4 lpm Max. Flow rate: 80 lpm Minimum adjustable quantity: 0.025% Delivery capacity per revolution: 0.5L

Repeatable Tolerance: +/- 0.1% Applicable with AdBlue (AUS 32, DEF)

MID Certification

Options

Breakaway couplings Custom colours Electromechanical Totalizer Stainless Steel Housing

Electronics

Atmel AVR Risc-Processor Accuracy class: 0.5 Electromagnetic environment class: E1 Automatic Temperature Compensation Self diagnostics MID Certification

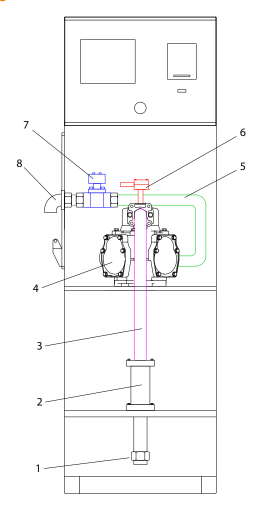
Hose

Type: AdBlue (Blue) Length: 4.0m (Optionally any other length) High quality braid reinforced antistatic hose Certified: EN 1360:2013

Nozzle (LV, HV)

Type: Automatic Body: Aluminum Seals: NBR Spout: Aluminum Inlet diameter: 1" **ATEX**

Design features



I/N	Part No.	Description
1	461596	UNION 1 1/2" BSPP
2	461612	FILTER 1 1/2"
3	-	FLOWMETER INLET PIPE
4	430135	AdBlue FLOWMETER, AB85
5	-	FLOWMETER OUTLET PIPE
6	420292	PULSER, P100
7	430321	SOLENOID VALVE 1"
8	460226	AdBlue HOSE OUTLET

Spyrides Dispenser Range



Documentation

Documentation provided with each Fuel Dispenser:

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