

System for the storage and delivery of additives either for trucks or LV cars AT30/LVU series



System for the storage and delivery of additives such as AdBlue® either for LV cars or trucks.

The AT30/LV/U dispenser is achieved with housing in steel AISI 304, internal piping in AISI 316 and group electronic measurement with no moving parts associated with integrated additive tank.

It includes the quick refueling connection, the magnetostrictive additive level measurement probe in stainless steel, the valve with optical and acoustic overfill warning and the heater as standard.

The dispenser ensures high quality and reliability, as the result of a consolidated experience and continuous technological updating.

Conforms to the requirements of ISO 22241-3-4-5.

AdBlue® is a registered trademark of the VDA (Verband der Automobilindustrie)

LV Light vehicles with a weight less than 3.5 tonnes



2" TODO quick connection.

Completely in stainless steel, it avoids spreading the product ensuring a quick refueling, complete with a non-return valve.



Electronic meter, surfaces in contact with the liquid in stainless steel, no moving parts with reduced wear of the internal components.



Possibility of double nozzle.

Automatic Elaflex type:
ZVA AdBlue® LV for light vehicles
ZVA AdBlue® HV for heavy vehicles

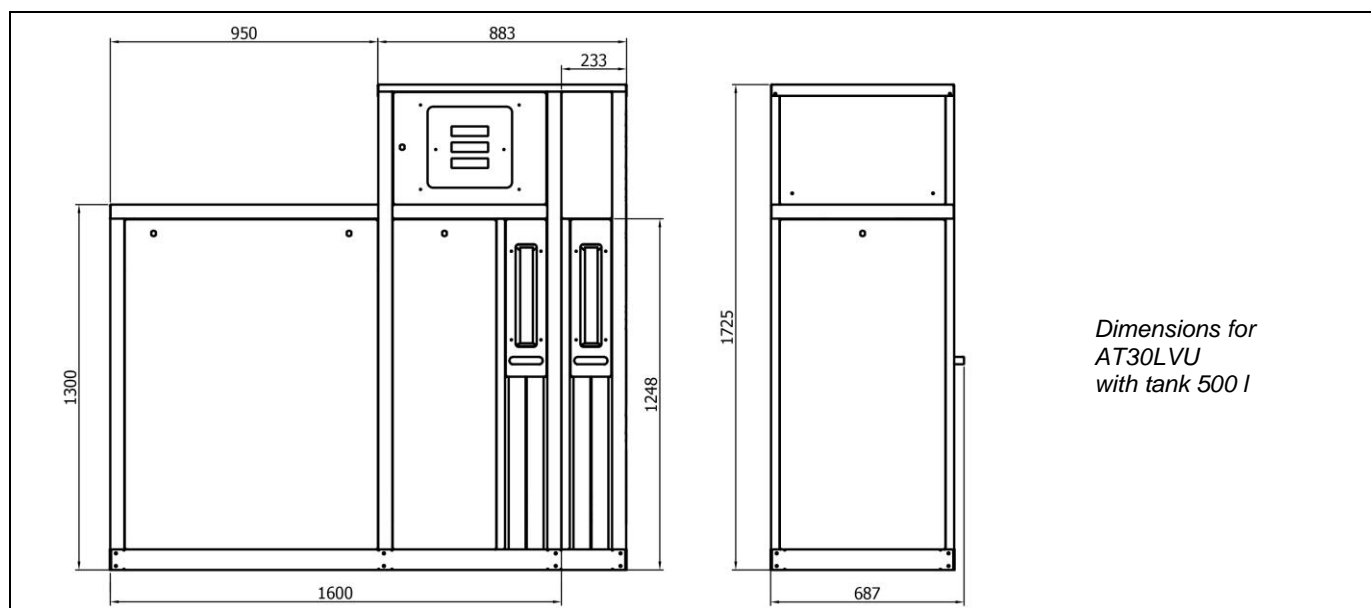
Single nozzle version



Mains Characteristics

| | |
|----------------------------|--|
| • Structure | Stainless steel |
| • Internal pipes | AISI 316 stainless steel |
| • Delivery hose | Elaflex for AdBlue® |
| • Delivery nozzle | Elaflex ZVA AdBlue® LV automatic type for light vehicles, ZVA AdBlue® HV automatic type for heavy vehicles |
| • Computing head | CPTH02 (MID Approval), with backlit LCD display, 6 digit height 1". Data backup without backup battery. |
| • Electromagnetic meter | Electronic, stainless steel, without moving parts |
| • Accuracy | ± 0,5% (MID Compliant) |
| • Heater | Included (150 W) |
| • Flow rate | 4÷40 l/min (heavy vehicles), 2÷10 l/min (light vehicles) |
| • Integrated tank capacity | 300 l, 500 l, 800 l |
| • Ambient temperature | -25°C ÷ +55°C (for temperatures below -10 ° C the additional heater kit is required) |
| • Marking | CE-M EU Type Approval No. T10821 (MID 2014/32/UE) |

Dimensions



Specification subject to change without notice