

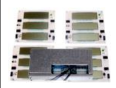


Dispenser of fluids and additives AT30/F series



The AT30 dispenser designed to dispense fluids and additives, ensures a high quality of operation and reliability, the result of consolidated manufacturing experience and constant technological updating.

Available with various accessories, such as exhausted oil aspirator, mixer for antifreeze liquid / window cleaner.



Electronic head made by Coptron. It has indicators with 25 mm high digits, LED backlit, electromechanical 7-digit totalizer and electronic 7-digit volume with 2 decimals. It has correct pulse output for remotization, connection to a host via serial line, WiFi devices or GPRS modems, stock management produced by a probe with continuous measurement and low levels. It is designed for product temperature compensation (-10 +40) as per API-STM-IP table 53B.



Measuring group composed of pulse emitter counters, 24 VAC solenoid valve, inlet

filter and intercept faucet.

Inlet filter cartridge Stainless steel 18/8 500 µm

Flow rate $3,5 \div 35 \text{ l/min}$ Accuracy $1,5 \div 3\%$



Spring retractable hose reel supplied with 1/2 "gas hose, buffer and limit switch.

Max pressure 600 bar Max hose length 1/2" 15 m



Automatic exhausted oil aspirator used for the recovery of oil from the wheeled tank. The sucked oil is sent to a centralized tank positioned in the storage area of the lubricating products.

Pressure 4 bar Vacuum 0,8 bar Air consumption 210 l/min



Drop-down waste oil recovery unit with 10 I large circular anti-splash cross section recovery tank.

Capacity 80 I



Automatic dispenser used for mixing water with antifreeze (other fluids on request)

automatically.

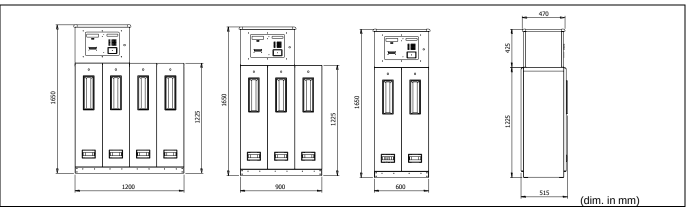
Pressure Air 4 bar | Water 3 bar | Fluids 3 bar

Concentration 10÷50 % Flow rate 35 l/min

Characteristics

•	Structure	Aisi 304 stainless steel
•	Power supply	230 V max 100 W (heater 250 W)
•	Ambient temperature	-25°C ÷ +55°C (for temperatures below -10 ° C the additional heater kit is required)
•	Operating pressure	20 bar
•	Inlet filter	Stainless steel 500 µm
•	Meter	With oval gears
•	Flow rate	3,5÷35 l/min (oil), 4÷20 l/min (additives)
•	Accuracy	± 1%
•	Electronic head	CPTH02, with backlit LCD display, 6 digit height 1"
•	Delivery hose	Light type with internal Ø suitable for the flow rate, length 10 m (15 m on request)
•	Delivery nozzle	Manual with automatic drip stop
•	Input connection	1/2" M

Dimensions



Specification subject to change without notice

