



Cube 50 - 70

Diesel fuel dispensers



Description

CUBE pumps have been developed for the distribution of Diesel fuel in non-commercial uses. By use of CUBE fuel pumps, vehicles can be refuelled quickly and safely, with various options for measuring and recording the quantities dispensed. The flow-meters mounted on CUBE pumps have sturdy mechanical readout systems whose reliability and easiness to use have been proved by time. Simple and versatile, CUBE pumps can also be installed on drums, thanks to their 2" quick couplings.

Main features

- Self-supporting stamped-plate structure, treated against corrosion and paint-finished, ready to install.
- Self-priming vane pump, fitted with bypass valve and mounted on antivibration supports.
- Mechanical seal.
- Self-ventilated enclosed motor (IP 55), single-phase versions provided with heat protection.
- Intake strainer for pump protection.
- Nutating-disk fuel meter with mechanical readout system.
- Automatic fuel nozzle complete with flexible hose and swivel connection.
- In-built nozzle-holder provided with pump start/stop lever.

PERFORMANCES:

- Flow-rate (max): up to 56 L/min (Cube 50) and 70 L/min (Cube 70).
- AC motor, 230 V - 50 Hz.
- Noise level: below 70 dB.
- Fuel meter accuracy: $\pm 1\%$.
- Speed: 2800 rpm.
- Power: 360 W (Cube 50) and 550 W (Cube 70).

Accessories

- Steel pedestral. Cod. CUBE70YPIED.

Product code

GRP	X
Model GRP = Dispensing system	Distributor model C50 = Cube 50 C70 = Cube 70

Not all combinations are available