

PNEUMATIC AND ELECTRIC PETROL DISPENSING KITS



Art. no. **6933**

Wall-mounted petrol transfer kit, composed of 1:1 - pneumatic piston pump, pressure regulator with lubricator, wall bracket, suction hose with foot valve, 3 m – rubber supply hose 3/4" with static wire, automatic nozzle with inlet swivel. The pump is equipped with an earth cable to enable an electrostatic discharge and is constructed in accordance with directive ATEX 94/9/EC.



Art. no.	Compressed air supply	sed Air Max outlet ly consumption pressure Max deliver		Max delivery	Connection threads	Weight
6933 1 – 4 bar		120 l/min	4 bar	4 bar 25 l/min		15 kg



Art. no. 6934

Petrol transfer kit, composed of 1:1 - pneumatic rotary vane pump, pressure regulator with lubricator, suction tube of 950 mm length with non-return valve, bung adapter, 3 m – rubber hose 3/4" with static wire, automatic nozzle with inlet swivel. The pump is equipped with an earth cable to enable an electrostatic discharge and is constructed in accordance with directive ATEX 94/9/EC.



Art. no.	Compressed air supply	Air consumption	Max outlet pressure	Max delivery	Connection threads	Weight
6934	4 bar	160 l/min	4 bar	35 l/min	3/4" BSP (F)	12 Kg



Art. no. **6935**

Petrol transfer kit, composed of electric, selfpriming $12\,\text{VDC}$ – rotary vane pump (on demand also available in 230 VAC), with painted body in cast iron with anticorrosive coating, anti-noise filter (electromagnetic compatibility EMC), thermal protection, non-return valve, pressure relief valve, built-in bypass valve, $2\,\text{m}$ – cable with alligator clamps for battery connection, nozzle holster with lock and ON-/OFF-lever, telescopic suction tube in galvanized steel, $3\,\text{m}$ – rubber hose 3/4'' with static wire, manual aluminium nozzle with inlet swivel (on demand also automatic nozzle available!) and in-line filter with 30 microns – cartridge for the absorption of water that is eventually present in the storage tank. The pump is constructed in accordance with directive ATEX 94/9/EC – IECEx (group II – category $2\,\text{-}$ G Ex d IIA T4 Gb).



Art. no.	Voltage	Power	Current drain	Delivery	Connection threads	Weight	Dimensions (LxWxH) (mm)
6935	12 VDC	250 W	21 A	50 l/min	1"BSP (F)	10 Kg	400x500x460

Pag. 169 Petrol