# ECODIS-DOUBLE

# **FUEL DISPENSER**

## Dispense all fuels in intensive use on your private

#### **Dispenser's technical specifications**

- DOUBLE dispenser for all fuels, 40 or 80 liters/minute flow-rate on each nozzle
- Two 380 volts three-phase ex-proof motors : II 2G Ex d IIB
- Two self-priming vane pumps for all fuels
- Two air separators
- Two 4 pistons flow meters of approx. 0,2 % accuracy
- Two dual-channel sensors Ex dll BT4
- High-gloss epoxy painted steel body
- Door closing system by key locks
- Drip tray at the bottom
- Two ZVA 19 automatic nozzles with swivel
- Two EN1360 Ø 19 hose
- Hydraulic connection by two  $1\frac{1}{2}$  " triangular flanges
- Dimensions : L. 960 / W. 400 / H. 1460 mm Weight (standard version) : approx. 160 kg

### ptions disponibles

- Adapters for connection to above-ground tank
- SB break-away swivel
- Flow selector
- 240 volts electric motors
- Flexible hose mast
- Emergency stop button
- ZVA 25 nozzle
- Thermal protection
- Water separator filter
- Additional output for satellite connection
- Emergency crank for manual delivery
- Custom painting
- Integration of an automaton or calculators
- Stainless steel body
- Built-in hose reels
- Nozzles on front door

Reference	Description
ECODIS2	2 products 40 or 80 L/min galvanized steel dispenser
ECODIS2-I	2 products 40 or 80 L/min stainless steel dispenser
D120LM005	Modification for 120L/min flow-rate
PTH005	Motor thermal protection
M240V005	Single phase 240VAC motor
VCD007	Key switch locking system
AU007	Emergency stop button
CA701	LCD electronic calculator



GAZOLE

