ECODIS-ASPICAR

FUEL SUCTION UNIT

Vacuum fuels out of vehicles' fuel tanks

Technical specifications

- Vacuum all fuels, 12 to 40 liters/minute flow-rate
- 380 volts three-phase ex-proof motor: II 2G Ex d IIB
- Self priming vane pump
- Air separator
- 4 pistons flow meter of approx. +/-1% accuracy
- Dual-channel sensor Ex dll BT4
- Epoxy painted steel body
- Door closing system by keylocks
- Drip tray at the bottom
 - 1.5 meters flexible suction hose
- Easy external mounting Dimensions: L. 450 / W. 400 / H.1460 mm
- Weight (standard version): approx. 82 kg

Options available

- Rigid rod and hose for big tanks
- 40 volts electric motor
- mergency stop button
- Thermal protection
- Custom painting
- Integration of an automaton or calculator
- Stainless steel body



ASPICAR.

Reference	Description
ECODIS-S	ECODIS 12 liters / minute galvanized steel suction unit
ECODIS-S-I	ECODIS 12 liters / minute stainless steel (316I) suction unit
SASP005	1.5m flexible suction hose
FASP005	Additional length suction hose (per meter) for SASP005
CRA005	Rigid rod with valve

TECHNOLOGIES