

ECODIS-ADBLUE

ADBLUE DISPENSER

Dispense AdBlue in intensive use on your private station.

Dispenser's technical specifications

- ❑ Dispense Adblue, 34 liters/minute flow-rate
- ❑ Built-in 240 volts self-priming pump
- ❑ Built-in hose reel with 6 meters length hose
- ❑ Gear meter of approx. 1% accuracy
- ❑ Built-in temperature controlled heating system
- ❑ Epoxy painted steel body
- ❑ Door closing system by keylocks
- ❑ Drip tray at the bottom
- ❑ Automatic nozzle with swivel
- ❑ Connection by tapered fitting
- ❑ Dimensions : L. 540 / W. 480 / H. 1460 mm
- ❑ Weight (standard version): approx. 66 kg

Options available

- ❑ Submersible pump
- ❑ SSB break-away swivel
- ❑ Emergency stop button
- ❑ ZVA nozzle with magnetic switch
- ❑ Custom painting
- ❑ Integration of an automaton or calculator
- ❑ Stainless steel body



Dispenser with bottom door open.



Reference	Description
ECODIS-A	34 L/min AdBlue galvanized steel dispenser
ECODIS-A-I	34 L/min AdBlue stainless steel (316l) dispenser
PADP005	Built-in pump for ECODIS AdBlue
PADI005	Submersible pump for ECODIS AdBlue
VCD007	Key switch locking system
AU007	Emergency stop button
CA701	LCD electronic calculator