

## C-SERIES

# C-Series Commercial Debowser



---

Retrieve, measure and record fuel  
Ideal for fleet/vehicle hire companies  
Recover petrol or diesel  
Available in mono or twin  
ATEX approved  
Full air separation  
Water and particulate filtration  
Infra-red management control

---

Our C-Series Debowser range is designed to meet the needs of vehicle hire companies and fleet operators that need to retrieve fuel from vehicles on a regular basis. Used for both petrol and diesel the C-Series Debowser provides a safe and accurate solution to retrieve, measure and record fuel removed from a variety of vehicles.

Being able to accurately measure fuel retrieval is vital in reconciling wet stock and adhering to site licensing requirements, which is why the C-Series Debowser is fitted with full air separation and weights and measures-approved flow meter. With a retrieval rate of approximately 8-10 LPM, the C-Series Debowser provides a high-speed solution to fuel recovery needs.

As the C-Series Debowser must be operated with an earth bonding reel, a 15m earth bonding cable is available as an additional option - essential for retrieving petroleum products.

## C-SERIES



# C-Series Commercial Debowser

## Specification

- > Single-sided 25mm illuminated digital commercial display (volume only)
- > Pumping unit with integral air separation
- > Retrieval rate of approximately 8-10 LPM
- > Manufactured to EN13617-1 SIRA certificate number 05ATEX9095
- > Mono and twin units available capable of extracting either petrol or diesel
- > Water and particulate filtration system
- > Start/stop activation switch
- > Infra-red management system
- > Interface options include Pulse, Serial, Gilbarco 2 Wire and HL2
- > In-line sight glass to view fuel flow
- > Adaptor flex fitted at end of hose to allow fuel retrieval from the tank filler neck
- > 12 months warranty

## Options

- > Bonding reel with either 15m or 30m of earth bonding cable (essential requirement for petroleum)
- > Second side display
- > Stainless steel under-pump plinth
- > Galvanised pump stool

## Dimensions

- > **Mono:** 1425mm (H) x 370mm (W) x 450mm (D) – Weight: 84kg
- > **Twin:** 1425mm (H) x 540mm (W) x 450mm (D) – Weight: 140kg

## Checklist

- ✓ Petroleum & Diesel
- ✓ Debowser
- ✓ Electronic

## C-SERIES



# C-Series Commercial Debowser

## Product codes

Part no	Description
DB11SC	Mono hose Commercial Debowser Single Side Display
DB22SC	Twin hose Commercial Debowser Single Side Display

## Combined Unit

SB22LC	Twin Hose Commercial Debowser 8-10 LPM & Dispensing Unit 45 LPM
SB22HC	Twin Hose Commercial Debowser 8-10 LPM & Dispensing Unit 90 LPM

## Accessories

COMDIS001	Second side Mono Commercial (Volume) Display
COMDIS002	Second side Mono Commercial (Volume) Display
BR000001	Hand Wind Earth Bonding Reel c/w 15m of Earth Bond Cable
BR000002	Hand Wind Earth Bonding Reel c/w 30m of Earth Bond Cable
MS000012	Galvanised Under Pump Stool – Mono
MS000022	Galvanised Under Pump Stool – Twin
Plinthkit-Mono	Standard St/St Plinth kit for Mono
Plinthkit-Twin	Standard St/St Plinth kit for Twin