

C-SERIES



Ideal for heavy duty commercial environments

Suitable for truck stop, marina and airfield

Available in mono or twin

Petrol, Diesel, Gas Oil, Avgas and Jet A1

W&M, ATEX, DMG14 and MID approved

0.2% meter accuracy

Three speed options

Stainless steel construction

Range of interface options

Use with above and below-ground tanks

C-Series Commercial

C-Series Commercial pumps and dispensers provide the ultimate in commercial fuelling equipment for heavy duty environments where speed of fuelling and reliability is vital. From large fleet garages, truck stops, marinas or small airfield environments, the C-Series Commercial range provides a robust, accurate and visually attractive fuelling solution.

All C-Series pumps are built to the highest specification from long-lasting stainless steel and incorporate the latest technology. These C-Series Commercial pumps are available in either mono or twin models, and in three speeds – 45, 70 and 90 LPM.

Low-cost, long-term cost of ownership is an integral consideration in the design of the C-Series range as is speed of fuelling and reliability – vital to commercial fuel operators.

C-SERIES



C-Series Commercial

Specification

- › Single-sided 25mm illuminated digital commercial displays (volume only)
- › Available as mono or twin
- › Pumping unit with integral air separation (not included in dispenser format)
- › 0.2% meter accuracy
- › Solenoid valve
- › Elaflex 3.3m hoses (black as standard)
- › Approved 'latch open' nozzles with safety break
- › Infra-red management control
- › Stainless steel construction
- › Single or three-phase motors (115v/230v/380v)
- › Integral nozzle locking (no padlocks required)
- › Interface options include Pulse, Serial, Gilbarco 2 Wire and HL2
- › Manufactured to EN13617-1 SIRA Certificate number 05ATEX9095
- › Approved by UK Weights & Measures (attendant operated or fuel monitoring system)
- › Measuring Instrument Directive approved
- › Ministry of Defence Design and Maintenance Guide 14 (DMG14)
- › 12 months warranty

Options

- › Second side display
- › Stainless steel under-pump plinth
- › Galvanised under-pump stool
- › GRP under-pump sump
- › Built-in hose retriever
- › High hose option
- › Standard outlet
- › Inline safety breaks ¾" – 1"
- › Stage Two vapour recovery
- › Marine grade stainless steel panels available
- › Aviation hoses available
- › Avgas suitable conversions available
- › Front-loading nozzle (mono only)

Dimensions

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

Checklist

- ✓ Approved for Re-sale
- ✓ Petroleum & Diesel
- ✓ Alternative Fuel
- ✓ Electronic

C-SERIES



C-Series Commercial

Product codes

Part no	Description
SC11LC	Series C Commercial Mono Suction Single sided – Nominal 45
SC11MC	Series C Commercial Mono Suction Single sided – Nominal 70
SC11HC	Series C Commercial Mono Suction Single sided – Nominal 90
SC11LC/DISP	Series C Commercial Mono Dispenser Single sided – Nominal 45
SC11HC/DISP	Series C Commercial Mono Dispenser Single sided – Nominal 90
SC22LC	Series C Commercial Twin Suction Single sided–Nominal 45/45
SC22LMC	Series C Commercial Twin Suction Single sided–Nominal 45/70
SC22LHC	Series C Commercial Twin Suction Single sided–Nominal 45/90
SC22MC	Series C Commercial Twin Suction Single sided – Nominal 70/70
SC22MHC	Series C Commercial Twin Suction Single sided – Nominal 70/90
SC22HC	Series C Commercial Twin Suction Single sided – Nominal 90/90
SC22LC/DISP	Series C Commercial Twin Dispenser Single sided – Nominal 45/45
SC22LHC/DISP	Series C Commercial Twin Dispenser Single sided – Nominal 45/90
SC22HC/DISP	Series C Commercial Twin Dispenser Single sided – Nominal 90/90
SC12LHC	Series C Commercial Single Product Twin Single sided – Nominal 45/90

C-SERIES



C-Series Commercial

Product codes

Accessories

Part no	Description
COMDIS001	Second side Mono Commercial (Volume) Display
MS000012	Galvanised Mono Under Pump Stool
NC002081	GRP Mono Under Pump Sump
Plinthkit-Mono	Standard St/St Plinth kit for Mono
HHOSE	Stainless Steel High Hose option
BREAKINLINE1	Ex Hose Break Opt Inline 1" (Re usable)
BREAKINLINE2	Ex Hose Break Opt Inline 3/4"(Non Re connect)
HOSERET/HS	Built in Hose Retriever High Speed – each
HOSERET/LS	Built in Hose Retriever Low Speed – each
LOWBOX	Low level ATEX Junction Box
TBC	Stage Two Vapour Recovery
COMDIS002	Second side Twin Commercial (Volume) Display
MS000022	Galvanised Twin under pump stool
NC002082	GRP Twin under pump sump
Plinthkit-Twin	Standard St/St Plinth kit for Twin