





Flagship model of Zeon range

ATEX approved for Diesel

Complies to ATEX IIA T3

Manufactured to EN 13617-1

Low-cost solution

Capable of withstanding harsh environments

Ideal for budget-conscious commercial operators

Available in mono or twin

Diesel, Gas Oil and Biodiesel

0.25% meter accuracy

Stainless steel construction

Compatible with fuel management systems

Zeon Commercial

ATEX Approved

Zeon is our low-cost solution for those operators looking to install a hard-working, reliable commercial pump at a fraction of the cost of the premium C-Series range.

Though we have designed this to offer a low-cost approach to fuelling, quality has not been comprised in any way,

The Zeon range is manufactured to the latest hazardous requirements for Diesel fuels, ATEX approved for the latest Diesel zoning, complies with ATEX IIA T3 and manufactured to EN13617-1.

The Zeon range utilises the same stainless steel chassis design, meaning you can rely on it to withstand the toughest of environments and represents a solid, reliable, rugged solution for the commercial environment where cost is an important consideration.

The Zeon's compact size makes it ideal for locating within the end cabinet of the bunded area of a tank pack.



ZEON



Zeon Commercial ATEX Approved

Specification

- > Stainless steel construction
- > 50/70/90/110 LPM
- > ATEX approved for Diesel Fuels.
- Manufactured to EN13617-1
 - Certificate number CML 15ATEX9092X
- Pumping unit with full air separation (not available in dispenser format)
- > Meter accuracy of 0.25%
- > Available in mono or twin
- > 'Latch open' nozzles
- Electronic head enclosure with illuminated volume display, one side only
- > Integral nozzle locking
- > Left or right-hand nozzle boot
- > 3.3m hose as standard, other lengths are available.
- Pulse output interfaces 100PPL or 10PPL for fuel management systems
- > Not approved for resale
- > 12 months warranty

Options

- Optional Second side display
- Matching stainless under pump plinths for sites without suitable islands
- > Galvanised under-pump cradles/stools for new installations
- > Breakaway hose coupling and 'pigtail'
- Biodiesel option available
- > Front-loading nozzles

Dimensions

- > Mono: 1150mm (H) x 370mm (W) x 450mm (D) Weight: 84kg
- > Twin: 1150mm (H) x 540mm (W) x 450mm (D) Weight: 140kg

Checklist

- ✓ Diesel Only
- ✓ Alternative Fuel
- ✓ Electronic