



PEC

CEEPEC
Ultra Range



SPECIFICATION FOR PEC CEEPEC ULTRA

CeePEC ULTRA CONCEPT

- Bringing Ultra High flows to the retail site
 - Single hose dispenser
 - Dual hose dispenser
 - Single hose pump
- Maintaining the CeePEC 'look' but with a commercial 'feel'
- CeePEC Ultra pump and dispenser using the new Tatsuno lobe meter.
- The base shape and display are standard with the CeePEC range

CeePEC ULTRA FEATURES

- New Footprint layout for dispenser inlet positioning
- New front facing holster layout
- New long reach hose - 5.6m 1" hose as standard
- New high arm design - double spring construction, 1080mm high with swivel and hose clamp
- Optional flow control switch providing 'Ultra High' or 'High' flow

CeePEC ULTRA OPTIONS

- Presets up to \$999 on displays for whole \$ automatic delivery
- Control switch for selectable flow rate – fast/slow
- Diesel latches to prevent mis-fueling
- 1" SSB (Straight Swivel Break) on nozzle connection
- Large volume, spin-on 'Cimtek type' particulate filters for dispensers which changes footprint inlet position

ULTRA HIGH FLOW RATES - THE HONEST STORY

While this new model CeePEC is aimed at the industry level named 'Ultra High (160 lpm)', PEC have targeted this new model at 145 lpm or lower as a sensible level for Diesel to avoid the common frothing issues with diesel fuels.

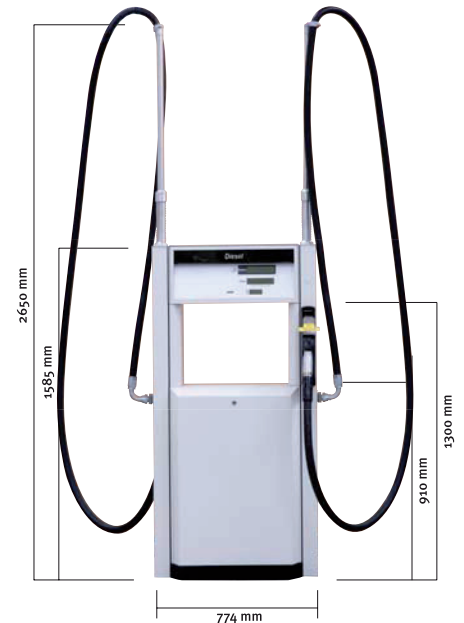
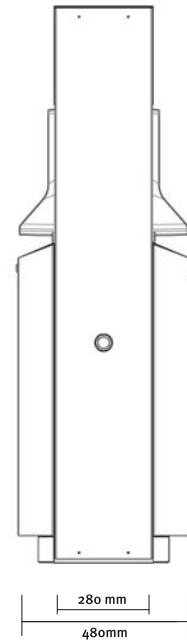
CeePEC Ultra High Pump single hose - Average flow rate achieved in base testing, using 2x 38mm suction lines, 25mm Nozzle and Hose (7m) - 135 litres per minute.

Dispenser - Average flow rate achieved for the Ultra High Dispenser – 50mm piping, 40psi pumping pressure at meter, 25mm Nozzle and Hose (7m) tested to 140 litres per minute (flow is dependent on head pressure at the feed line entry to the dispenser).

The use of 1" SSB (Straight Swivel breaks) generally drops the test flow rate by 15 lpm while adding filtration with large volume, single Cimtek type particulate filters reduces the flow rate by 9 lpm.

NOTE: The flow levels achievable on site will be strongly influenced by site conditions including pump specification, tank placement, piping and installation flow, check valves, hose size/length and the nozzle size.

CEEPEC ULTRA



PEC Fuel Pumps Ltd
2 Station Rd
Marton
New Zealand
Tel: +64 6 327 6730
www.pec.co.nz

CONTACT:

Australia
email: derek.hjelm@pec.co.nz
mobile: +61 424 164814

NZ
email: pecsom@pec.co.nz