

Mechanical Pumps



Pumptronics mechanical pumps are constructed from stainless steel, they feature a single volume only, hand reset register with an optional pulse output, and are supplied complete with hose and automatic nozzle assembly.

Models available in three different speed versions, with full air-separating hydraulics for use with petrol or diesel fuels stored above or below ground.



Mechanical Mono Pump



Mechanical Twin Pump

Model Range

Full details and models numbers are shown overleaf. Complete range of mono and twin units.

Standard Features

All units are manufactured & certified to EN13617-1 to allow installation on a petrol island. SIRA Certificate number 05ATEX9095.

Suitable for use with below or above ground storage tanks in non-resale locations.

Features which are part of our all inclusive package include:

- Solid stainless steel construction
- 0.5% meter accuracy
- Single mechanical register
- Top quality hoses, hose break couplings and auto ZVA Nozzles
- Integral nozzle locking (no padlock required)
- Ambient operating temperature -20°C to +40°C
- Commissioning and 12 months on-site warranty

Options

- Pulser to output data to fuel management unit 10 PPL + 100 PPL
- High hose option
- Matching stainless steel under pump plinths
- Under pump cradles/stools for new installations


Pumptronics
Europe Limited


Folgate Road, North Walsham, Norfolk NR28 0AJ UK
Tel: +44 (0) 1692 500640 Fax: +44 (0) 1692 406710

www.pumptronics.co.uk

Manufacturers of High Quality Fuel Dispensing Equipment

	Mechanical Range	Product Codes
	<p>All Models <i>With full air separating hydraulics, for use in conjunction with below ground storage, suitable for both petrol and diesel fuels.</i></p> <ul style="list-style-type: none"> – single grade, single hose – single volume only mechanical register – nominal dispensing speed 45-55LPM – ¾" hose and slimline ZVA nozzle – accuracy ±0.5% – safety break <p>High and Mid Speed Models</p> <ul style="list-style-type: none"> – single grade, single hose – single volume only mechanical register – safety break <p>Mid Speed Mono</p> <ul style="list-style-type: none"> – nominal dispensing speed 70LPM – ¾" hose and slimline ZVA nozzle <p>High Speed Mono</p> <ul style="list-style-type: none"> – nominal dispensing speed 90LPM – 1" hose and ZVA25 nozzle – accuracy ±0.5% 	<p>MC11LC</p> <p>MC11MC</p> <p>MC11HC</p>
	<p>Standard Speed Twin Model</p> <ul style="list-style-type: none"> – single grade, single hose – single volume only mechanical register – nominal dispensing speed 45-55LPM – ¾" hose and slimline ZVA nozzles – accuracy ±0.5% – safety break <p>Split Speed Twin</p> <ul style="list-style-type: none"> – nominal dispensing speed 45/90LPM – ¾"/1" hose and slimline/ZVA25 nozzles <p>High, Mid & Split Speed Twin Models</p> <ul style="list-style-type: none"> – single grade, single hose – single volume only mechanical register – safety break <p>Mid Speed Twin</p> <ul style="list-style-type: none"> – nominal dispensing speed 70LPM – ¾" hose and slimline ZVA nozzles <p>High Speed Twin</p> <ul style="list-style-type: none"> – nominal dispensing speed 90LPM – 1" hose and slimline ZVA25 nozzles 	<p>MC22LC</p> <p>MC22LHC</p> <p>MC22MC</p> <p>MC22HC</p>

All dimensions in millimetres



Please note: All details are correct at time of going to print. Manufacturers reserve the right to modify specifications as product development requires, without further notification.