

## HP Single Pump (400 bar)

P1-400P



## **Description:**

The pumps are comprised of a general base unit featuring a Servo Motor, Gear Box, and an HMI-based controlling unit. These pumps are designed for applications that demand precise, pulseless flow, and pressure control for the delivery of fluids, solvents, and solutions. The pump consists of a single injection unit with a maximum barrel volume of 250 cc, providing the capability to inject fluids in constant flow and constant pressure modes.

## **Technical Specification:**

- Maximum injection pressure: 400 bar

- Pressure transmitter

- Pressure transmitter accuracy: 0.25% full scale

- Constant pressure mode

- Constant flow rate mode

- Cylinder volume: 250 cc

Minimum flow rate: 0.001 cc/min
Maximum flow rate: 25 cc/min
Flow rate resolution: 2 \* 10^-5

- Wetted parts: Stainless steel 316

- Touch panel





Shiraz Technology Park of Chemical Industries, Industrial Estate, Shiraz, Iran



Tel No: +98 7137744659

Email: eortech.official@gmail.com



Phone No: +98 9177106084



Website: fet-co.com