Inverted Ezi-Latch Control Unit

Pressure Control Equipment

Features

- Compact stainless steel frame with forklist pockets
- Engraved and colour coded control panel
- Snaptite quick disconnects configurations
- Various lengths and types of hoses available

Benefits

- Robust design capable of withstanding rigors of wellsite
- Simple design, extremely easy to service, and economical to maintain

The Inverted Ezi-Latch Control Unit is a custom build design to control and function the Inverted Ezi-Latch (although the simplicity of the Ezi-Latch itself allows for function with basic Hydraulic Hand Pumps as backup). Manufactured using the highest quality components, housed in a stainless steel frame, tank, and control panel. Pumps have been selected to give the best performance with the minimum maintenance.

The control panel includes all of the necessary valves and gauges and is engraved with a system diagram. Hoses are connected to a common panel on the back of the unit which has colour-coded Snaptite quick disconnects configured to avoid confusion when connecting hoses to the Ezi-Latch. The footprint of the unit is very compact at 41" long x 24" wide making it easy to store and maneuver around site. Telescopic legs adjust the control panel height from 28.75" to 50" high for ease of use.



