



Pump Specification Morgan 435DS

- Pressure range : 0 – 689 Bar
- Displacement per Cycle : 1,8 ML
- Dimensions: 52x44x65

The pump unit is according to Norsok Z015 Temporary Equipment and ATEX approved for Zone 1.

Morgan Dual Chemical Injection Pump Unit

The Morgan 435DS-TR2 Chemical Unit is a chemical injection unit which is designed to inject chemicals with a flow range of 1,8 ML per stroke. Self-contained, portable units consist of the basic stainless steel square bar frame with a control panel and high pressure air operated pump. The two pumps can be operated simultaneously and then achieve 3,6ML/min.

The portable chemical unit is supplied with an two air driven pumps, one for back-up, with single air drive and spring return. The unit is supplied with stroke speed control on pumps, stroke counters and stroke length adjustment.