

# Technical datasheet

# Chemical/Acid Pump "OTS.150.110.ACID.EXD.II"

# OTS ID.: 9000-230

#### Introduction

The unit is driven by a 400V, 37 kW, 50 Hz 63 Amp Ex-d electrical motor, fitted to a stainless steel SS316 high pressure triplex piston pump.

The unit is excellent for pumping "on-line" water solution including 5% to 34% hydrochloric acid into a variety of different process systems such as, but not limited to, descaling of calcium carbonates or barium sulphate in hydro-cyclones-, water injection-, crude-oil systems and separators.

The unit is simple to operate with soft touch buttons on the control panel for variable motor speed and flow applications through an electrical converter.



#### Features

- Integrated flow meter for observing the actual flow and total pumping quantity.
- Forklift facility
- Skid mounted and framed in stainless steel SS316

#### Capacity & performance

140 bar pressure	Flow rate 10 - 30 I/min
135 bar pressure	Flow rate 40-100 I/min
120 bar pressure	Flow rate 120 I/min
100 bar pressure	Flow rate 140 I/min
Max pressure	160 bar
Max inlet pump pressure	3 bar
Max pump speed	750 rpm
Max viscosity	15 cSt



## Safety features

- Stainless steel SS316 drip trays fitted as standard
- Gauges for pressure control
- Sealed and calibrated safety valve
- Air pressurized enclosure type "pz" with ESD system.
- Marking: Ex II 3G Expz IIC T4 / ZONE 2

## Weight & dimensions

Length	1500 mm
Width	1100 mm
Height	1800 mm
Gross Weight	1340 kg