





# **CRYOGENIC RECIPROCATING PUMPS**

# VT-100 SERIES

FOR INDUSTRIAL GASES

#### **TECHNICAL FEATURES**

- Compatible with Cold Converter and Thermosyphon storage tanks
- Modular assembly (from Simplex to Triplex)
- · High efficiency
- · Low operating noise
- Quick maintenance thanks to the cartridge seal system

## **APPLICATIONS**

Process applications and medium pressure capacities filling

### **CRANKDRIVE SYSTEM**

• TW 10 - Oil lubrication

# TRANSFERRED FLUIDS

- LIN, LOX, LAR,  $\mathrm{LCO_2}$ ,  $\mathrm{LN_2O}$ 



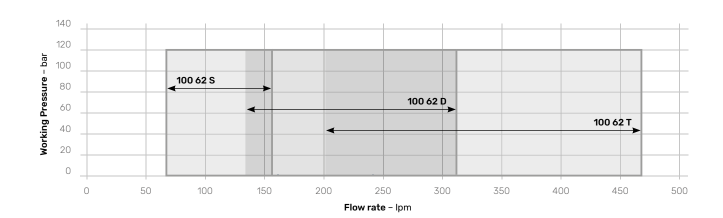
### VT-100 TW 10 PERFORMANCES

Model	Piston		Flow rate				Maximum		Maximum		Power Installed
	Bore	Stroke	Min 150 rpm* Max 350		50 rpm	allowable suction pressure (MASP)		allowable working pressure (MAWP)		Referred to MAWP	
Series pump	mm	mm	lpm	gpm	lpm	gpm	bar	psi	bar	psi	kW
VT 100 62 S	100	62	67	17,7	156	41,2	20	290	120	1740	37 – 75
VT 100 62 D	100	62	134	35,4	312	82,4	20	290	120	1740	45 - 110
VT 100 62 T	100	62	201	53,1	468	123,6	20	290	120	1740	55 - 132

\*Flow rate can be reduced by forced oil lubrication system

NPSH required: 1 - 1,2 m

Data can be subjected to change



### STANDARD SUPPLY

- · Painted steel frame
- · Cryogenic pump
- · Electric motor
- Transmission by belts and pulleys, available also with gearbox
- · Double pulsation damper

#### STANDARD ACCESSORIES

- · Suction flexible hose
- · Return flexible hose
- Low pressure safety valve
- · High pressure safety valve
- · High pressure manual valve for venting
- · Check valve
- · Pressure gauge
- · Pressure switch
- · Temperature sensor for cool down
- Temperature sensor for cavitation
- · Temperature sensor for leaks detection

#### **OPTIONAL ACCESSORIES**

- · High pressure pneumatic vent valve
- · Flushing system with nitrogen gas
- · Electrical control panel
- · 2 speed electric motor
- · Motor suitable for VFD
- · Complete automatic system available on demand

Average SKID weight: 1600 kg

Package overall dimensions: 302 x 119 x 115 cm

#### **TESTS AND CHECKS**

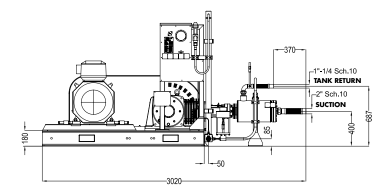
- Dimensional checks of each mechanical component before assembly
- · Performance test with LIN available for class and customer

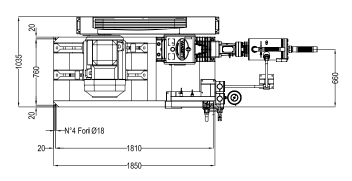
### **STANDARDS**

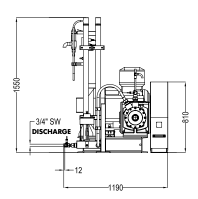
Designed according to:

- · European Directive Machinery
- · European Directive PED
- · EIGA/IGC/CGA guidelines

# **GENERAL DIMENSIONS**









**COLD END DETAIL** 

The innovative seal cartridge allows a very easy maintenance





Certified quality management system

