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## **Technical Index**

## **\*** Pump ID Meaning

MRP 40 (model) (piston Ø	, 10 01 33
Applications	Cylinder and buffer tank filling
Liquids pumped	LOX, LIN, LAr, LCO <sub>2</sub> , LN <sub>2</sub> O, LNG, LH <sub>2</sub>
Drive type	Oil or grease lubri- cated crank drive
Design pressure	420 bar / 6100 PSI

## ★ Test Procedure

Each pump manufactured by CRYOSTAR is mechanically and cryogenically tested prior to shipment in our state-of-the-art testing facility to ensure that performance meets customer specification. The precision of measuring devices provides essential results : differential head, flow rate, seal gas consumption, pump efficiency, NPSH, noise and vibration levels – all documented and submitted to the customer.

## ★ Quality

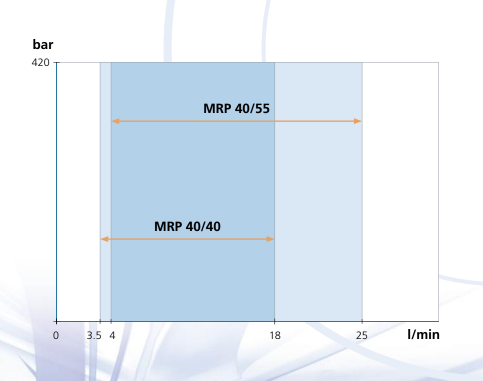
Designed in compliance with guidelines like IGC 11/82 norm

# MRP Modular Reciprocating Pump

**Reciprocating Pump** 



### **+** Performance

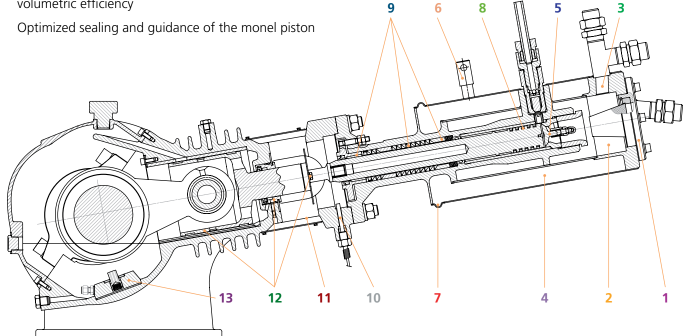


#### ★ Features

- Small mass of the suction chamber 1 (faster/better cool down)
- Large suction chamber volume 2
- 3 Direct degassing at the highest point of the cold end (further improved by a 45° slope of the discharge line)
- 4 Improved vacuum volume
- Suction valve optimized to reduce pressure drops 5
- 6 Optimized design and position of the vacuum connection
- 7 Waved line on the cylinder to avoid stresses resulting from cold contraction (extends cylinder life)
- Increased number of piston rings for higher 8 volumetric efficiency
- 9

- 10 PT100 probe for seal leak detection
- 11 Open intermediate piece → no need for purge
- 12 Following features offer an extended lifetime :
  - Crosshead guided by wear segments
  - ★ Sealing package with interchangeable cartridge no need to disassemble entire crank drive
  - ★ Rigid and auto-centred coupling of the piston
- 13 Oil splash lubricated crank drive with autonomous lubricating system independent of rotating directions

PT100 probe for anti-cavitation and leak detection included in standard scope of supply.



### **Options**

- ★ 2 different types of Low Pressure seals : set or adjustable through tightening
- PT100 probe for crank drive temperature control \*
- ★ PT100 probe in gas return line for cool-down protection
- ★ Low Pressure seals heater for cold standby periods over 3 hours
- ★ Crank drive purge connection

#### For more details please contact your local Cryostar representative



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