



# CRYOGENIC RECIPROCATING PUMPS FOR LIQUEFIED GASES





### THE CRYOSTAR GROUP

As a pioneer in the design and manufacture of cryogenic equipment, CRYOSTAR started out in 1967 producing cryogenic pumps for liquefied industrial gases. The company has become a major actor in the field of industrial and medical gases, clean power generation, LNG and hydrocarbon applications. CRYOSTAR brings to you over 50 years of experience and know-how.  $\star$  Have a passion for excellence

With its headquarters located in France and Business Centers in Brazil, China, India, Russia, Singapore, the United Kingdom, and the United States of America, along with numerous partners, CRYOSTAR is always close to customers, available and ready to act. CRYOSTAR employs close to 650 people all over the world. They are CRYOSTAR's strongest asset. Together they share the same values to support the company towards ever greater innovation, technology and knowledge.

CRYOSTAR has equipped thousands of plants. Cryogenic pumps, expansion turbines, cryogenic compressors, small scale liquefaction plants, LNG vaporizers, cylinder filling stations, and natural gas fueling stations... these are at the heart of CRYOSTAR's products range.

To optimize your plant availability and consequent uptime, CRYOSTAR also offers full service solutions : on-site installation and commissioning based on strict safety standards (24/7 technical support, service contracts, on site training support), maintenance and repair (technology updates, factory and on-site maintenance agreements), as well as equipment lifelong recurrent and uptodate training sessions. Through our locations based on all continents, we make sure there is always a CRYOSTAR helper near you.

★ Be generous in what we do \* Respect and empower our people

#### ★ Act with integrity

★ Take up challenges

★ Innovate



We are a leading innovative company, sustainably providing proactive customer service, supported by a strong culture encompassing skilled and engaged personnel.

> Samuel ZOUAGHI President





### **WORLDWIDE PRESENCE**

CRYOSTAR company ensures a local presence for sales and service through its business centres and business partners network.



## **INNOVATION**

At CRYOSTAR, innovation is at the heart of everything we do, not just for teams dedicated to Research & Development, but also for teams who work every day to design the equipment we sell.

A community of Experts, Specialists and Referents also capitalizes on their own experience and the feedback received from customers to continue to innovate.





## TESTING

Every product (be it fresh off the assembly line or recently refurbished) is subject to stringent testing on CRYOSTAR cryogenic test facility.

The performance test with liquid nitrogen ensures guaranteed performance for CRYOSTAR customers.

A copy of the performance test is systematically included in the instruction and operating manual delivered together with the equipment.

Test tank capacities Number of lines Flow rate Operating pressure Power

200m<sup>3</sup> + 54m<sup>3</sup> + 16m<sup>2</sup>
 10 + 2 (HP)
 up to20'000 l/min
 up to 700bar
 up to 2 MW



## HEALTH, SAFETY, ENVIRONMENT

CRYOSTAR's HSE policy is based on a double certification: OHSAS 18001 and ISO 14001 (V2015).

This structuring approach made it possible to anchor continuous improvement in the company's culture. CRYOSTAR guarantees its machines' compliance with customer specifications and the regulations in the country where they are installed to enable customers to operate equipment with complete confidence. **Safety of both property and people is our priority.** 

CRYOSTAR **is committed to the social and societal area for its employees' well-being.** Therefore, diversity, balance and well-being at work, are notions which CRYOSTAR views as being of vital importance through targeted actions at the heart of its human resources policy.



## QUALITY

The Quality department features a large and highly qualified multi-disciplinary team, which is involved in implementing Quality strategy in areas of the utmost importance:

- ★ Metrology / Quality System
- ★ Supplier Quality
- $\star$  Operational Quality
- $\star$  Engineering Quality
- ★ Product Safety



## TRAINING

CRYOSTAR Training Center offers training sessions adapted to all the equipment and solutions.



Theoretical courses can be combined with practical sessions, depending on the availability of the equipment on the customer's site or in CRYOSTAR's factory.

- ★ Get the best out of your equipment
- ★ Maintain the equipment safely & efficiently
- ★ Improve your awareness to increase the MTBF

### **TYPICAL RECIPROCATING PUMP INSTALLATION**





### **CONVENTIONAL TANK**



### **THERMOSYPHON TANK**





Example: A-MRP 40/55-T OL1



	MRP & LDPD Simplex, Duplex & Triplex	HPP Simplex & Triplex
Flow rate	340 l/min (~13'000 Nm3/h of N2)	520 l/min (~18′500 Nm3/h of N2)
Cold End	Vacuum insulated with long life seals	Vacuum insulated with long life seals
Crank drive	Oil lubricated	Oil lubricated (with gearbox above 400kW)

INDUSTRY	APPLICATION	PRESSURE	<b>PUMP TYPE</b>
	Gas cylinder filling	500bar	SDPD, SRP, MRP
Industrial, Food & Medical Gases	Liquid cylinder filling	120bar	PPC, SRP, MRP
	High pressure testing / Inerting / Wobbing	400bar	MRP, LDPD, HPP
Liquid Hydrogen	Compressed tube trailers / Fuel cell refueling	500bar	MRP
Liquid Natural Cas & Piogas	CNG vehicle refueling	350bar	MRP
Liquid Natural Gas & Biogas	Peak shaving / High pressure engines	500bar	SRP, MRP
Other gases (Liquid ethylene, Ethane, Neon,	Ludrosorbon processing / Cos compressing	300bar	MRP, LDPD, HPP
Sulfur hexafluoride)	Hydrocarbon processing / Gas compressing	500bar	MRP, KPL, HPP

Pressure (bar)



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## **CRYOGENIC HIGH PRESSURE PUMPS**



Maximum Safety ★Oxygen compatible material / 100% filtration ★Rugged coupling ★Compliance with Pressure Equipment Directives

Minimum Product Losses
\* High vacuum insulation
\* High hydraulic efficiency insulation
\* Improved high pressure seals

Low NPSH Requirement \*High efficiency suction valve \*Large suction chamber \*Improved degassing design

Maximum Reliability (longer maintenance intervals)
 ★Large sealing area (thermal stability)
 ★Long life low pressure seals (CRYOSTAR design)
 ★Oil lubricated crank drive

### **RECIPROCATING PUMPS – DESIGN**





#### MRP 40/55 OL1 FOR MID & LARGE-SCALE FILLING PLANTS



Flow rate	Up to 25 l/min
Design pressure	550 bar
Power	Up to 45 kW

## **INDUSTRIAL PROCESSES & NITROGEN APPLICATIONS**

#### **MRP, LDPD AND HPP**



Flow rate	Up to 393 l/min	
Design pressure	520 bar	
Power	Up to 500 kW	

## SKID CONSTRUCTION

- **\*** Oxygen compatible lubricants
- ★ Certified according to **CE PED 97/23 / EC**
- \* Designed and built in accordance with the Machinery Directive 2006/42 / EC Machine
- \* Stainless steel base frame for **long-lasting durability**
- **★ Compact packaged unit** including **safety valves and emergency stop** for maximum safety





## LIQUID TO COMPRESSED NATURAL GAS PUMP (LCNG)

#### **MRP 40/55 LNG**

- ★ Suitable for compressed Natural Gas & Biogas vehicle refueling
- ★ Full instrumented for highest safety
- ★ Total compliance with ATEX directive
- ★ High reliability design with extended maintenance intervals

Flow rate Design pressure Power Up to 25/50/75 l/min (OL1/OL2/OL3) 400 bar Up to 90 kW





## LIQUID TO COMPRESSED HYDROGEN PUMP (LCGH2)

#### MRP 40/55 LH2

The MRP LH2 for hydrogen has been **designed to reduce to a minimum any loss of fluid** during cooling down & cold standby.

- ★ Reduced mass
- ★ Increased insulation (vacuum volume, thermal barrier)
- ★ Anti-radiation barrier
- ★ Dedicated vacuum insulated suction head
- ★ Design calculation considering all stresses related to thermal expansion



Safety warnings

- \* Risk of oxygen condensation on piping (liquefies at -183°C) has to be managed
- **\*** Nitrogen inerting is mandatory prior to any dismounting



Flow rate	Up to 15/30/45 (OL1/OL2/OL3)
Design pressure	500 bar
Power	Up to 30 kW



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