



Reciprocating Pump PPC





Technical Index

★ Pump ID Meaning

PPC	35 or 45	/ 26
(model)	(piston Ø in mm)	(piston stroke in mm)

Applications	Cylinder filling		
Liquids pumped	LCO ₂ , LN ₂ O		
Drive type	Grease lubricated crank drive		
Design pressure (35/26)	120 bar / 1740 PSI		
Design pressure (45/26)	100 bar / 1450 PSI		

★ Test Procedure

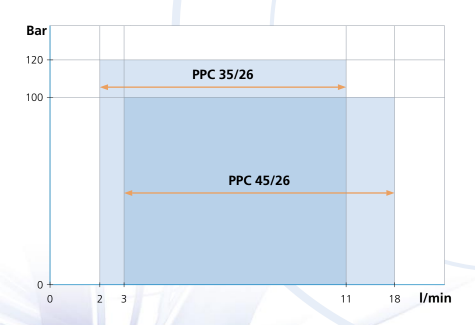
Each pump manufactured by CRYO-STAR is mechanically and cryogenically tested prior to shipment in our state-of-the-art testing facility to ensure that performance meets customer specification. The precision of measuring devices provides essential results: differential head, flow rate, seal gas consumption,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

★ Quality

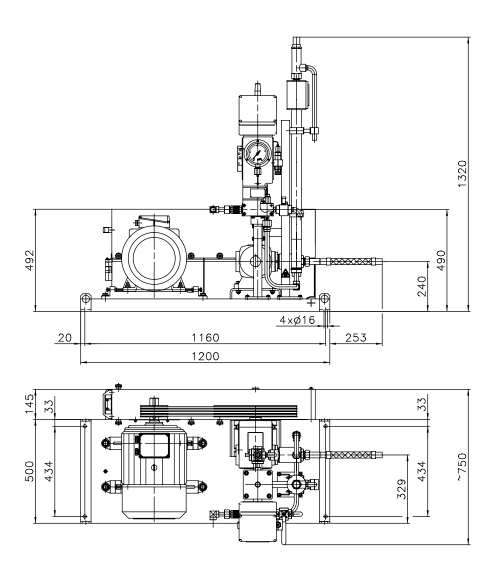
Designed in compliance with guidelines like IGC 11/82 norm

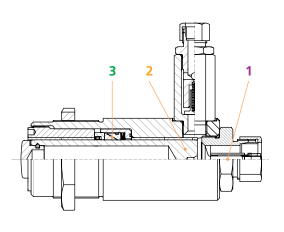


★ Performance









* Features

- 1 The straight inflow suction valve provides the best possible low resistance flow characteristic, ensuring a low NPSH requirement. (large diameter of the inflow suction valve)
- 2 Piston made of stainless steel allowing a safer operation
- **3** Conical type sealing designed for CO2/N2O (higher suction pressure) applications

★ Options

★ Gas control unit

For more details please contact your local Cryostar representative



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