

Models AC-32 Vertical Sealless Pump



Specifications

Flow Range	gpm	4 - 460
	lpm	15 – 1,514
NPSHR	feet	0.5 – 16
	meter	0.15 – 3.67
Differential Head	feet	21 – 625
	meter	6.40 - 207
Pump Design Rating	hp	3 – 25
	kw	2.24 – 19
Speed Range	rpm	1,500 – 7,200

Consult ACD engineering for actual performance ratings.

Features & Benefits

- Pump and motor are fully flooded with liquid, minimizing start-up and downtime and guaranteeing quick, responsive pumping
- Sealless design minimizes maintenance requirements - no mechanical seal
- No sump required lowers cost
- Sealless zero leakage design is environmentally safe, releasing no volatile organic chemicals and contaminates (VOC's) into the atmosphere
- Multi-frequency motor provides an efficient and broad range of operation and power

- Electrical motor and bearing life is extended being cooled by the cryogen it is pumping, heat input is minimal and carried off by discharging liquid
- Low NPSH inducer coupled with a variable speed soft start motor eliminates cavitation at pump start-up
- Suitable for Class I, Div I (IEC Zone 0 and 1)
- Pass-thru connection

Applications

- LNG filling station pump
- Fuel loading pump
- LNG peaking plant

Liquids Pumped

- Nitrogen
- Argon
- Carbon Dioxide
- Methane (LNG)
- Ethylene (C₂H₂)

ACD, LLC USA Tel: +1.949.261.7533 acd@acdllc.com www.acdllc.com

Nikkiso Cryo, Inc. USA

Tel: +1.702. 643.4900 info@nikkisocryo.com

ACD Cryo AG Switzerland Tel: +41.61.413.0230 sales@acdcryo.com

ACD Cryo GmbH Germany service@acdcryo.com