

CORNELL PUMP COMPANY

Refrigerant Pump 1.5CBH

PUMP SPECIFICATION

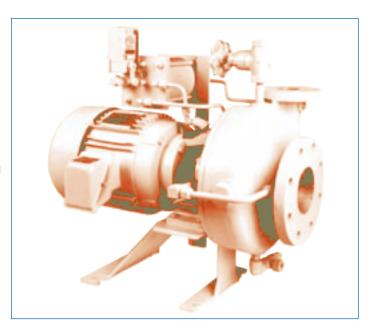
- 1.5CBH Close coupled refrigerant pump
- 4" x 1.5" Class 150 Flanged suction & discharge
- Constructed of ASTM A536 60-40-18 Ductile Iron
- Industry leading two year warranty
- Four pole (1800/1500RPM) operating speed
- Optional mounting configurations available
- Polar white

Mechanical Seal:

John Crane, 1.25", T-1, double mechanical shaft seal with pressurized barrier fluid lubrication system, low oil limit switch, and seal chamber heater to maintain proper barrier oil viscosity

Motor Specification:

Close coupled to a totally enclosed fan cooled, refrigerant atmosphere, hostile environment, premium efficiency motor, with class "F" installation; suitable for VFD applications



FEATURES & BENEFITS

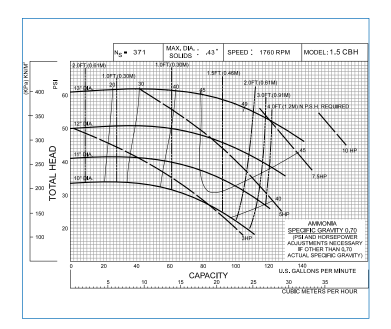
- Refrigerant Emission Free[™] Sealing Technology
 - an ultra-reliable system consisting of two mechanical seals mounted back to back
 - inboard seal prevents escape of refrigerant from the pump casing
 - outboard seal acts as a fail-safe or backup, and provides containment of a system compatible barrier fluid.

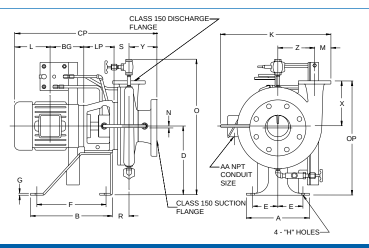
NPSHR

- exceptional NPSHR characteristics
- characteristics are enhanced throughout entire operating range due to the single stage impeller and four pole operating speed

Vapor Entrainment

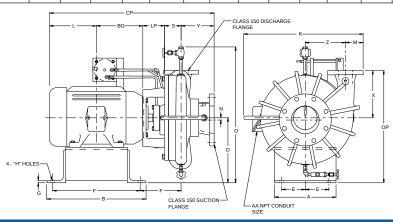
- seals are oil lubricated, and do not rely on the presence of pumpage for lubrication or cooling
- the double mechanical sealing system allows the pump to continue to run until the system stabilizes and the pump reprimes itself - nuisance-tripping is avoided





PUMP DIMENSIONS

	NEMA																					
Model	Frame	Disch.	Suct.	Type	Α	В	D	E	F	G	Н	K	M	N	0	R	S	Χ	Υ	Z	LP	OP
1.5CBH	182-184	1.50	4.0	FLG.	10.0	13.0	11.06	4.0	11.0	0.31	0.56	20.50	2.50	0.50	26.62	3.02	1.88	8.00	4.75	7.00	5.38	19.06



PUMP DIMENSIONS

	NEMA	COI	NNEC	TION																			
Model	Frame	Disch.	Suct.	Type	Α	В	D	Е	F	G	Н	J	K	М	N	0	R	S	Χ	Υ	Z	LP	OP
1.5CBH	213-215	1.50	4.0	FLG.	13.0	21.0	12.75	5.0	18.50	0.50	0.75	1.25	20.50	2.50	0.50	28.31	6.00	1.88	8.00	4.75	7.00	5.38	19.06

MOTOR DIMENSIONS

HORSEPOWER 1800 RPM	NEMA Frame	L	BG	AA	See Note No. 3
3.0 - 5.0	182	7.69	6.25	0.75	CP=
3.0 - 5.0	184	7.69	6.25	0.75	CP=
7.50	213	8.81	8.00	1.00	CP=
10.00	215	8.81	8.00	1.00	CP=

Notes

- 1. Motor dimensions are TEFC NEMA Standard
- Motor dimensions are based on Baldor electric motors; motor dimensions L, BG, & AA may vary for other manufacturers.
- 3. Dimension "CP to be filled in after selection of pump and motor.

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