

CORNELL PUMP COMPANY

Refrigerant Pump 2CB

PUMP SPECIFICATION

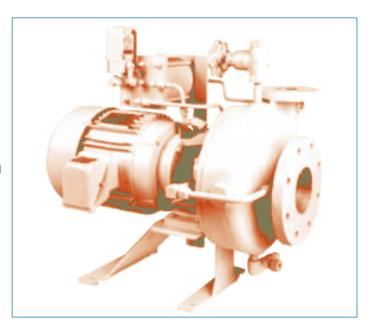
- 2CB Close coupled refrigerant pump
- 4" x 2" Class 150 Flanged suction & discharge
- Constructed of ASTM A536 60-40-18 Ductile Iron
- · Industry leading two year warranty
- Four pole (1800/1500RPM) operating speed
- · Optional mounting configurations available
- Polar white

· 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

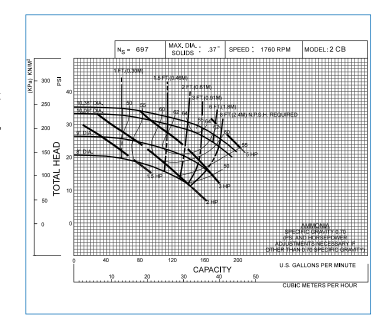
- Refrigerant Emission Free[™] Sealing Technology
 - an ultra-reliable system consisting of two mechanical seals mounted back to back
 - inboard seal prevents escape of refrigerant from the pump casing
 - outboard seal acts as a fail-safe or backup, and provides containment of a system compatible barrier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

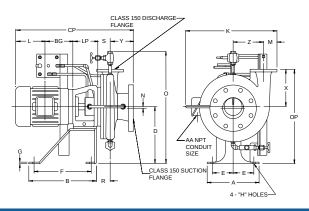
NPSHR

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

Vapor Entrainment

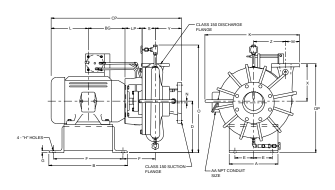
- seals are oil lubricated, and do not rely on the presence of pumpage for lubrication or cooling
- the double mechanical sealing system allows the pump to continue to run until the system stabilizes and the pump reprimes itself - nuisance-tripping is avoided





PUMP DIMENSIONS

	NEMA																					
Model	Frame	Disch.	Suct.	Туре	Α	В	D	Е	F	G	Н	K	M	N	0	R	S	Χ	Υ	Z	LP	OP
2CB	143-184	2.00	4.0	FLG.	10.0	13.0	11.00	4.0	11.0	0.31	0.56	16.50	3.00	0.50	23.50	2.66	2.62	7.50	4.50	5.50	4.56	18.50



PUMP DIMENSIONS

Model	NEMA Frame	COl Disch.	NNEC [*] Suct.		A	В	D	Е	F	G	Н	J	K	М	N	0	R	s	X	Υ	z	LP	OP
2CD	242 245	2.00	4.0	EL C	12.0	21.0	10.7E	F 0	10 E0	0.50	0.75	1 25	16 FO	2.00	0.50	25.25	E 0.4	2.62	7.50	4 50	E EO	4 E C	20.25
2CB	213-215	2.00	4.0	FLG.	13.0	21.0	12.75	5.0	18.50	0.50	0.75	1.25	16.50	3.00	0.50	25.25	5.94	2.62	7.50	4.50	5.50	4.56	20.25

MOTOR DIMENSIONS

HORSEPOWER 1800 RPM	NEMA Frame	L	BG	AA	See Note No. 3
1.0	143	5.75	4.88	0.75	CP=
1.5 - 2.0	145	5.75	4.88	0.75	CP=
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.
- 4. Dimension "O" is 12.12 inch for 1.5CB and 1.5CLB with 213 frame.

Cornell Pump Company

P.O. Box 6334

Portland, Oregon 97228-6334

Web: www.cornellpump.com

Phone (503) 653-0330 • Fax (503) 653-0338

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