

PRODUCT DATA SHEET

CORNELL PUMP COMPANY 10NHPP Food Handling Pump

PUMP SPECIFICATION

- 10NHPP-F12K Frame mounted food handling pump
- 10" x 10" Class 125 Flanged suction and discharge
- Constructed of ASTM A48, Class 30 Cast Iron
- 21" impeller diameter
- 7.25" diameter by 12" length solid food handling characteristics
- Food grade packing
- · Industry leading two year warranty
- Variable operating speed
- · Optional mounting configurations available



Cornell's Patented Pump Design

 significantly reduces product damage and abrasion

Single Port Impeller

 proven feature designed specifically for handling whole or processed foods

Offset Volute

 food passes through center of discharge nozzle without contacting volute wall

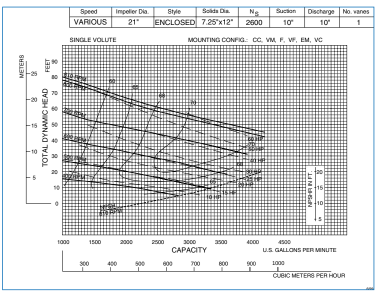
Cycloseal® Option

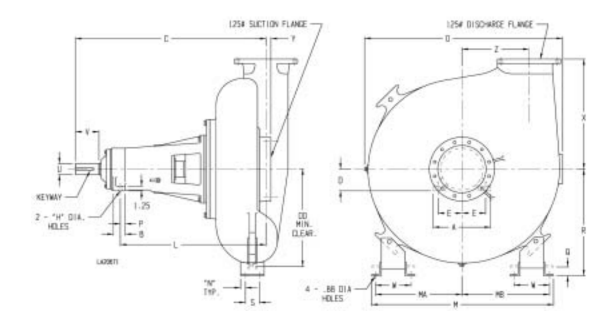
- self-contained single mechanical seal
- requires no external flush
- pressure gradients move solids away from seal faces

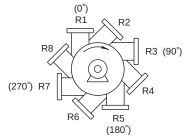
Quality Materials

 other materials of construction available for abrasive or caustic applications









Notes

- 1. Discharge positions viewed from the drive end.
- 2. Consult factory for other discharge positions.

PUMP DIMENSIONS														
Model	Frame	Conne Disch.	Suct.	А	В	С	D	DD	Е	Н	L	M	MA	MB
10NHPP	F12	10	10	14.5	3	48.22	5.62	25.62	6	0.88	36.84	45.38	21.5	21.88

PUMP DIMENSIONS (continued)												
N	0	Р	Q	R	S	U	V	W	Х	Y	Z	KEYWAY
1.25	51	1.25	2	27.5	3.5	2.88	6.5	9	28.25	1.25	17	.75 X .38

Notes:

- 1. Dimension "Q" is maximum adjustment for field weld.
- 2. "V" dimension is maximum useable shaft.
- 3. Frame mounting foot thickness is .75".
- 4. Dimension "DD", "M", "MA", and "R" shown are for top vertical position only.
- 5. Flange connection dimension can vary \pm .12 inch.
- 6. Do not use for construction unless certified.

Cornell Pump Company



IS09001:2000 CERTIFIED