

3" Close-Coupled Self-Priming Trash Pumps

Electric Motor Power

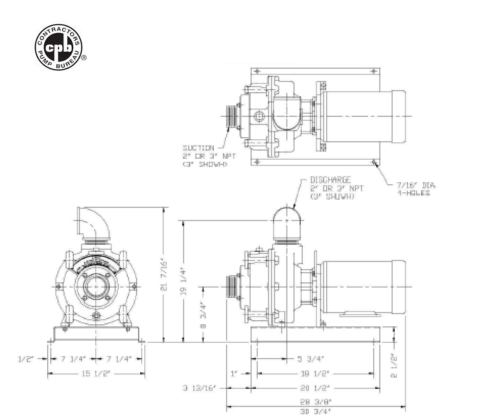
Backed By CH&E Limited Warranty



Pump	3261E	3263E
Size	3" x 3" Female NPT	3" x 3" Female NPT
Body	Aluminum	Cast Iron
Impeller	Ductile Iron – 2 Vane – Passes 1 ¾"	Ductile Iron – 2 Vane – Passes 1 ¾"
	Spherical Solids	Spherical Solids
Volute	Ductile Iron	Ductile Iron
Seal	Double Grease Seal (SS) Loaded	Double Grease Seal (SS) Loaded
	Carbon Ceramic Faces	Carbon Ceramic Faces
Cover	Aluminum	Cast Iron
Check Valve	Neoprene	Neoprene
Gasket	Cellulose Fiber & Buna	Cellulose Fiber & Buna
"O" Rings	Nitrile	Nitrile
Suction Elbow	Aluminum	Cast Iron
Electric Motor	7.5 HP TEFC	7.5 HP TEFC
Frame Size	184JM	184JM
Speed	3500RPM	3500RPM
Phase	Three	Three
Dimensions -		
LxWxH (inches) -	31 x 16 x 22	31 x 16 x 22
Skid		







3" Close-Coupled Self-Priming Trash Pumps

EASY TO MAINTAIN

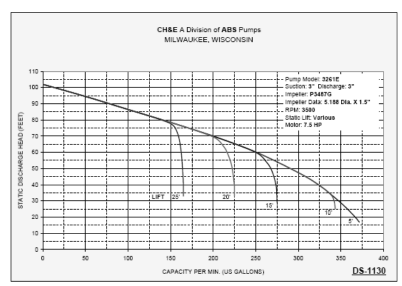
- Pump housing cover removed by loosening four hand screws.
- Replaceable volute is positioned by dowel pin.
- Steel suction wearplate fits into volute sealed by "O" Ring.
- Ductile Iron twin blade, non-clog impeller passes 1 ¾ spherical solids.
- Complete seal assembly can be replaced without removing the pump housing or adapter.
- With fixed suction or pipe Pump cover is separated from suction connection by removing four screws – Cover slides forward over hose or pipe – Suction connection is not disturbed.

STANDARD EQUIPMENT

- 90° Discharge Elbow
- Motor TEFC

OPTIONAL EQUIPMENT

- Manual Motor Starter
- Explosion-Proof Motor
- Flange Connectors
- Check Valve Viton
- Seal:
 - Carbon/Ceramic/Viton



WARNING
DO NOT USE IN EXPLOSIVE
ATMOSPHERE OR FOR PUMPING
VOLATILE FLAMMABLE LIQUIDS
CONTACT FACTORY FOR
EXPLOSION PROOF VERSIONS

