

H320 Flooded Suction Pump

Metal Liner and Impeller



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VERSATILE HEAVY-DUTY SOLUTION

DAE Pumps H320 flooded suction pumps are heavy duty horizontal slurry pumps designed to handle the transfer of abrasive and high-density slurries in mining and heavy industry.

H320 pumps feature a rugged cast iron construction with replaceable wear liners available in 27% chrome white iron, rubber or urethane to suit a wide range of applications, slurry types and consistencies.

The H320 pumps are 2-inch discharge and feature high efficiency performance capable of flow rates up to 485 GPM and a head up to 245ft.

They are designed to be interchangeable with the most common slurry pump footprints used by the mining industry.

H320 pumps are manufactured using the highest qual-ity materials to ensure reliability and extended service life in heavy duty applications. H320 pumps are manu-factured with a rugged cast iron outer casing which features reinforcing ribs for excellent high-pressure strength and safety.

WEAR LINERS

A range of replaceable wear liners are available in 27% chrome white iron, rubber or urethane to suit the requirements of specific applications and slurry types. Wear liners are easily replaced when required by simply removing the front cover plate bolts and sliding off the front cover. This allows minimal downtime and simple servicing for maintenance staff.

H320 Flooded Suction Pump

Heavy duty, horizontal slurry pumps. High efficiency transfer of abrasive and high-density slurries with extended wear life and reliable service intervals

FEATURES

3" Intake / 2" Discharge

490 GPM

Over 245 Ft. Head

27% Chrome White Iron

IMPELLERS

The impeller features pump-out vanes on the rear face to prevent recirculation. Impellers are available in 27% chrome white iron or rubber to suit the requirements of the pumped product and are easily accessible by simply removing the front cover plate bolts and sliding off the front cover.

EXTERNAL IMPELLER ADJUSTMENT

An external impeller adjustment bolt is located under the bearing assembly and is easily accessible. This allows for changes to be made to the impeller clearance to maximize efficiency and service life without removing the front cover plate or disconnecting pipework or the bearing assembly. The system allows quick and simple adjustments to be made to compensate for wear and changes in operating conditions and duty points.



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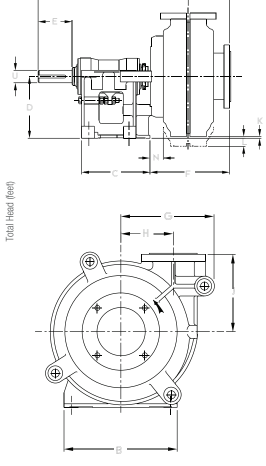
Specifications

Inlet/Outlet	Bearing Frame	Max Power	Max Particle Size	Impeller	No. of Vanes	Impeller Material	Impeller / Vane Dia.	Wear Liner Material
3"/ 2"	С	40HP / 30 kW	1.9" / 48 mm	Open Type C2051	2	27% Chrome White Iron	8.5" / 214 mm	27% Chrome White Iron

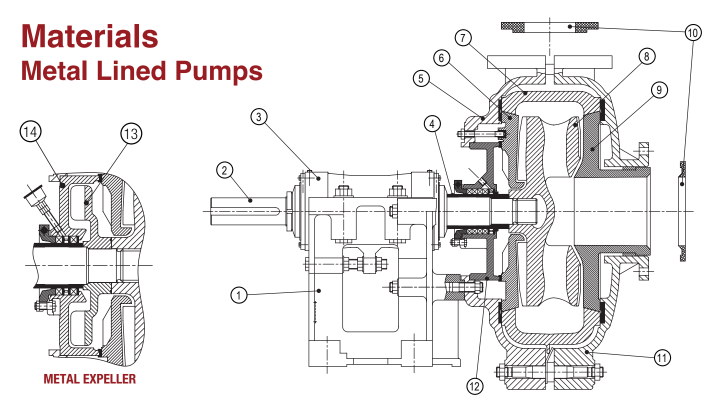
Dimensions (mm)										Weight						
A	В	C	D	Key	E	F	G	Н	J	K	L	M	N	U	Metal	
768	406	311	254	12x8	121	280	238	138	210	71	-	151	40	42	197 kg (434 lbs)	

Pump Curve

Dimensions



Performance curve is for clean, cold water only. Contact us to discuss pump selections for specific applications.



No.	Part Description	Material Specification						
1	Base	Cast Iron						
2	Shaft	4140 High Tensile Steel*						
3	Bearing Assembly	Timkin (Cast Iron Body)						
4	Shaft Sleeve	420 Stainless Steel						
5	Pump Casing	Cast Iron						
6	Frame Plate Liner	27% Chrome White Iron						
7	Volute Liner	27% Chrome White Iron						
8	Impeller	27% Chrome White Iron						
9	Throat Bush	27% Chrome White Iron						
10	Joint Rings	Rubber						
11	Cover Plate	Cast Iron						
12	Stuffing Box	Cast Iron						
13	Expeller	27% Chrome White Iron						
14	Expeller Ring	Natural Rubber						
	Bolts	Zinc Plated Steel						
	0-rings	Nitrile Rubber						
	Seals	Rubber						



