

Small Volumes Mud Slurry Pump Double Shell Axial Suction 150mm Discharge Dia

Basic Information

• Place of Origin: China

• Brand Name: horizontal-slurrypump.com

Certification: ISOModel Number: OEMMinimum Order Quantity: 1 set

Price: based on quantity Packaging Details: wooden case Delivery Time: 15days

• Supply Ability: 200sets monthly



Product Specification

MOQ: 1 Set
Original: China
Discharge Dia.: 150mm
Support Type: E
Impeller Dla.: 381mm

Number Of Vanes:5

• Highlight: diesel engine driven centrifugal pump

Product Description

Small Volumes Horizontal Double-Shell Axial Suction Centrifugal Pump 150 E - L Product overview for 150E-L model slurry pump

Structure: The L-type light slurry pump is a cantilever. The discharge position of the horizontal double-shell axial suction centrifugal slurry pump can be installed at 45 °C intervals and rotated at eight different angles.

Material: The pump body of the L-type light slurry pump has a replaceable wear-resistant metal lining. The over-flow parts such as impeller, sheath and guard plate are made of wear-resistant metal.

Use: Compared with heavy-duty slurry pump, the pump has high speed, small volume and light weight, and is suitable for conveying fine particles. The weight concentration of low-concentration slurry or corrosive slurry conveying slurry is generally not more than 30%. It can be used to transport high concentration and low abrasive slurry.

Sealing form: The shaft seal of the pump can be sealed by packing, auxiliary impeller seal, packing plus auxiliary impeller seal, mechanical seal and so on.

Transmission type: DC direct transmission, CR parallel belt drive, ZVZ upper and lower belt drive, CV vertical belt drive and other types.

Type meaning of 300S-L model slurry pump

Type meaning for 150E-L model slurry pump				
150E-L(R)				
150	Discharge Diameter (mm)			
E	Support Type			
L	Light Model Low abrasion slurry pump			
R	Natural Rubber Liner			

Quality control for 300S-L model slurry pump

Increation Equipment					
Inspection Equipment					
Inspection and Detection					
1 '	nd detection instruments ,like three-coordinate measuring instrument				
r • ·	be, direct reading spectrometer ,Brinell hardness meter ,Vickers hardness				
1 '	analyzer and other detection equipment, we can carry on the chemical				
	sical properties test ,coordinate measurement for various steel&steel materials				
Complete pump set insp					
<u> </u>	ting platform for each batch pump inspection before delivery				
Quality control system f	or each set slurry pump				
	Strict rules and procedures to choose the raw material supplier				
Purchasing raw material	Each batch raw material will be tested by quality control department				
	1 .Melting:Chemical element analysis for raw material before and after stove				
casting of parts	2.Moulding :Strict sand moulding qualified before iron liquid pouring for				
	casting				
	3. Cleaning semi-finished parts sand :Strict inspection on the appearance and				
	size qualified before storage.				
	Self -inspection and inspection between different steps.				
	2. First part inspection				
Machining of	3. Procedures inspection				
slurry pump	4Inspection before storage the mining AH slurry pumps				
	Inspector tracks the whole process of assembly of slurry pumps				
	Slurry Pump pressure inspection and fillout the testing table				
Assembling of	3. Painting inspection				
slurry pump	4. Performance testing and fillout the testing table				
	5. Packing inspection of slurry pump				
	6. Issue quality certificate				

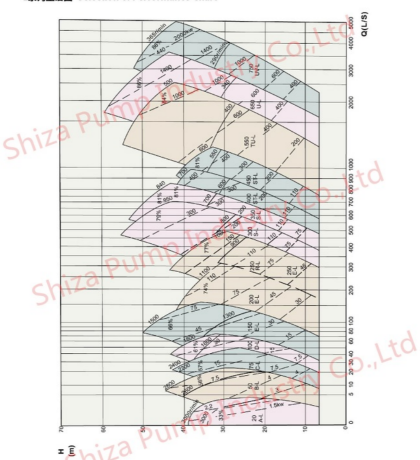
Performance Chart

type	Max.	ClearWaterPerformance					Impeller			
		Capacity	Head/m	Speed/rpm	Efficiency	NPSH	Nos	Diameter	Applicat	tion
20 A-L	7.5	2.34-10.8	6-37	1400-3000	30	3.5-8	4	152.4	-Ball mill discharge	
50 B-L	15	16.2-76	9-44	1400-2800	55	3.5-8	5	190	-Coarse ta	ailinç
75 C-L	30	18-151	4-45	900-2400	57		4	229	-Rod mill discharge	
100 D-L	60	50-252	7-46	800-1800	60		4	305	-Coal was	hing
150 E-L	120	115-486	12-51.5	800-1500	65		4	381	-Wet crus	hers
200 E-L	120	234-910	9.5-40	600-1100	64		4	457	-Phosphat matrix	te

250 F-L	120	396-1425		500-800	77	5	550	-Minerals concentrate
300 S-L	560	468-2538	8-60	400-950	79	5	653	-Lime grinding
350 S-L	560	650-2800	10-59	400-840	81	5	736	-FGD waste water
400 ST-L	560	720-3312	7-51	300-700	80	5	825	-Flotation
450 ST-L	560	1008-4356	9-48	300-600	80	5	933	-Process chemical
550 TU-L	1200	1980-7900	10-50	250-475	86	5	1213	-Pulp and paper

Selection & Performance Chart

L系列型谱图 Selection & Performance Chart



注:清水近似性能,仅供初步选型用

NOTE: Approximate performance for clear water, to be used for primary selection only.

⊘ ROMAN Beijing Silk Road Enterprise Management Services Co.,LTD



Floor 5, 2nd Building, Zhonglu Industrial Zone, Shenzhen City, Guangdong Province China (Mainland)