Wet Rubber Water Pump Slurry Pump Parts Replacement For High Density Slurries

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

Material: A05metal Or Rubber Liner
Color: Black Or Customized
Type: Cover Plate Rubber Liner

MOQ: 1 SetFrom: China

Name: Slurry Pump PartsHighlight: slurry pump spare parts

Product Description

Slurry Pump Wet Rubber Water Pump Parts Replacement For High Density Slurries Main material parts

The materials brand of A05 is KmTBCr26,used for higher wearcondition with PH between 5 and 12.

A49 materials is used lower PH conditions especially for flue gas. It also can be used for lower-sour condition and desulfuration installation with PH not be less than 4.

A05 and A49 are high-chrome alloy castings.

Main applications:

This kind of slurry pump spare parts are mainly used in for handling abrasive, high density slurries in the metallurgical, mining, coal, power, building material and other industrial departments.

AH(R)	L(R), M	НН	SP(R)	G	AF Series
1.5/1B-AH(R)	20A-L	1.5/1 C-HH	40PV-SP(R)	6/4D-G	2QV-AF
2/1.5B-AH(R)	50B-L(R)	3/2D-HH	65QV-SP(R)	8/6E-G	3QV-AF
3/2C-AH(R)	75C-L	4/3E-HH	100RV-SP(R)	10/8F-G	6SV-AF
4/3C-AH(R)	100 D-L	4/3X-HH	150SV-SP(R)	10/8S-G	8SV-AF
6/4D-AH(R)	150E-L	6/4F-HH	200SV-SP	12/10G-G	
6/4E-AH(R)	300S-L	6/4X-HH	250TV-SP	14/12G-G	
8/6E-AH(R)	350S-L	6S-H		14/12T-G	
8/6R-AH(R)	400ST-L	8/6S-H		16/14 G-G	
10/8F-AH(R)	450ST-L	8/6X-H		16/14TU-GH	
10/8X-AH(R)	10/8 E-M	6S-HP		16/14H-GH	
12/10ST-AH(R)	10/8 R-M	8/6S-HP		18/16G-G	
14/12ST-AH(R)		8/6X-HP		18/16TU-GH	
16/14TU-AH(R)					
20/18G(TU)-AH(R)					

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



86-17773109286



jeffreyth@slurrypump.com



horizontal-slurrypump.com

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