

KSS SERIES

KSS系列液下泵 产品特点

Product Features

液下渣浆泵为立式、轴向吸入、单级、单壳体、离心式结构。过流部件材料可以采用耐磨金属或橡胶,液下长度可根据需要选用,适用于输送冶金、矿山、煤炭、电力等行业中输送浸入液下、磨蚀性、粗颗粒、高浓度渣浆的工况。无需轴封和轴封水,在吸入量不足的工况下也能正常工作。

The submerged slurry pump is a vertical, axial suction, single-stage, single-casing, centrifugal structure. The material of the flow parts can be wear-resistant metal or rubber, and the length of the liquid can be selected according to the needs. It is suitable for conveying submerged, abrasive, coarse particles, and high-concentration slurry in industries such as metallurgy, mining, coal, and electric power. condition. No shaft seal and shaft seal water are required, and it can also work normally under the condition of insufficient suction.



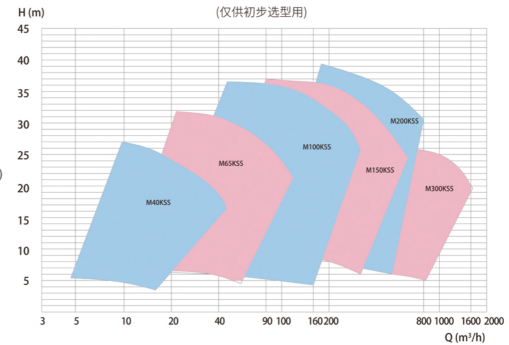
产品参数	
泵出口口径(mm)	40~300
流量 (m³/h)	18~1267
扬程(m)	4~40
材质	M/R

PRODUCT PARAMETERS	
Discharge Diameter(mm)	40~300
Flow Rate(m³/h)	18~1267
Head(m)	4~40
Material	M/R

KSS系列液下泵 工作范围

Working Range of KSS-series Vertical Sump Pump

(only for preliminary selection)



MKSS/RKSS型液下泵清水性能表

MKSS/RKSS Series Submerged Pump Clear Water Performance Table

型号 TYPE	允许配带最大功率 ALLOWABLE MATING MAX POWER (KW)	材质 MATERIAL		清水性能 CLEAR WATER PERFORMANCE					
			叶轮	流量 Q CAPACITY		扬程 HEAD	转速 SPEED	最高效 率 MAX	汽蚀余量 NPSH
			IMPELLER	(m³/h)	(L/s)	H (m)	n (r/min)	(%)	(m)
M40KSS-PV	15	М	М	19.44~43.2	5.4~12	4.5~28.5	1000~2200	40	
R40KSS-PV		R	R	17.28~39.6	4.8~11	4~26	1000~2200	40	
M65KSS-QV	30	М	М	23.4~111	6.5~30.8	5~29.5	700~1500	50	
R65KSS-QV		R	R	22.5~105	6.25~29.15	5.5~30.5	700~1500	51	
M100KSS-RV	- 75	М	М	54~289	15~80.3	5~35	500~1200	56	
R100KSS-RV		R	R	64.8~285	18~79.2	7.5~36	600~1200	62	
M150KSS-SV	110	М	М	108~479.16	30~133.1	8.5~40	500~1000	52	
M200KSS-SV	110	М	М	189~891	152.5~247.5	6.5~37	400~850	64	
M250KSS-TV	200	М	М	261~1089	72.5~302.5	7.5~33.5	400~750	60	
M300KSS-TV	200	М	М	288~1267	80~352	6.5~33	350~700	50	

注: 1、"M"代表合金耐磨材料,"R"代表橡胶材料。 Note: 1, "M" represents alloy wear-resistant material, "RU" represents rubber material