

KSHF SERIES

KSHF系列泡沫泵 产品特点 Product Features

采用双泵壳结构。叶轮经过特殊设计，叶片前伸，更早接触液体，吸入性能更好。泵与驱动机可选用直联传动、三角带传动。轴封可采用填料密封、副叶轮密封或机械密封。

Double pump casing structure is adopted. The impeller is specially designed, the blades extend forward, contact the liquid earlier, and the suction performance is better. The pump and driver can choose direct drive or V-belt drive. The shaft seal can be packing seal, auxiliary impeller seal or mechanical seal.



产品参数

泵出口口径 (mm)	50~200
流量 (m ³ /h)	10~1600
扬程 (m)	10~68
汽蚀余量 (m)	1~6
材质	M

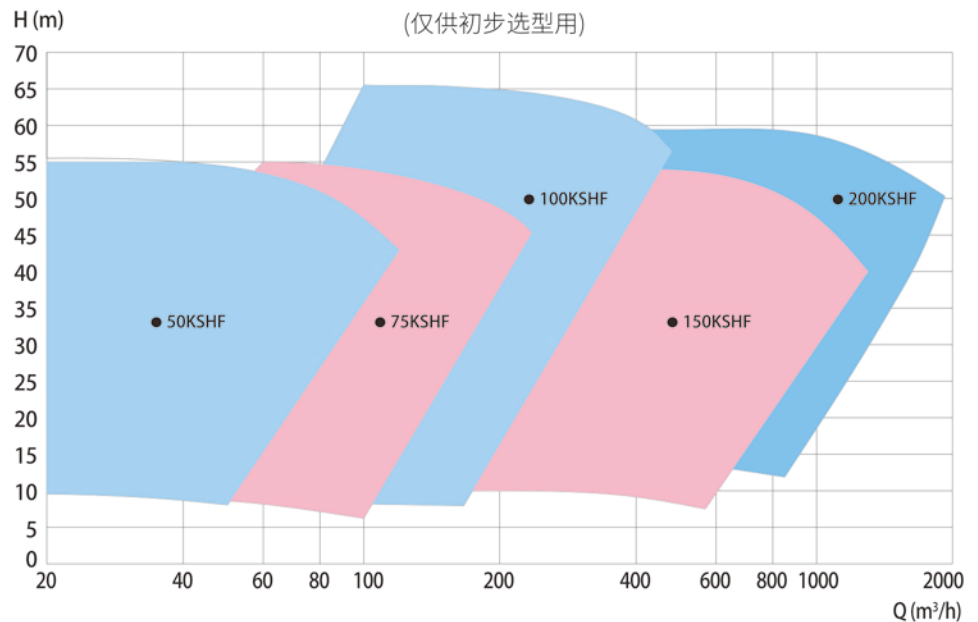
PRODUCT PARAMETERS

Discharge Diameter(mm)	50~200
Flow Rate(m ³ /h)	10~1600
Head(m)	10~68
NPSH(m)	1~6
Material:	M

KSHF系列泡沫泵 工作范围

Working Range of KSHF-series Foam Pump

(only for preliminary selection)



KSHF性能参数

TYPE KSHF PERFORMANCE

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					
		护套 LINER	叶轮 IMPELLER	流量 Q CAPACITY		扬程 HEAD H (m)	转速 SPEED n (r/min)	最高效率 MAX (%)	汽蚀余量 NPSH (m)
				(m³/h)	(L/s)				
50KSHF-C	30	M	M	28.8~39.6	8~11	8~54	1000~2400	62	2~4.5
75KSHF-C	30	M	M	43.2~230.4	12~64	6~52	800~2200	62	
100KSHF-D	60	M	M	82.8~421.2	23~117	6~66	500~1600	66	
150KSHF-E	120	M	M	198~1040.4	55~289	10~54	450~1050	67	
200KSHF-F	425	M	M	399.6~1598.4	111~444	14~58	450~800	68	2.5~6