

CENTRIFUGAL PUMP

LSC Series Marine Vertical Split-casing Centrifugal Pump

ISO9001 Supplier

Class Certificate

Export Supply

LSC series marine vertical spit-casing centrifugal pump is used to transport sea water or fresh water, as cooling, fire-fighting, bilge ballast and other general drainage device, it also can be used for dockyard, powe...



Key Highlights

Category	Centrifugal Pump
Standard	EN
Material	Usually the pump is make by good quality composite material, pump body wi...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Centrifugal Pump	Model / SKU	LSC-Series-Marine-Vertical-Split-casing-Centrifugal-Pump
Standard	EN	Material	Usually the pump is make by good quality composite material, pump body with copper alloy or high silicon nodular cast iron, the shaft with stainless steel material, impeller with copper alloy or manganese stainless steel, these can meet different requirement.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		



China LSC Series Marine Vertical Split-casing Centrifugal Pump:

LSC series marine vertical spit-casing centrifugal pump is used to transport sea water or fresh water, as cooling, fire-fighting, bilge ballast and other general drainage device, it also can be used for dockyard, power plant and water conservancy project.

Vertical structure can save the space for vessel.

Double suction, signal stage impeller can balance the shaft power and make it more stable and long-use.

Centrifugal structures is good for impeller to avoid erode and makes it use longer.

Usually the pump is make by good quality composite material, pump body with copper alloy or high silicon nodular cast iron, the shaft with stainless steel material, impeller with copper alloy or manganese stainless steel, these can meet different requirement.

Main Technical Data				
Model	Flow rate Q m ³ /h	Lift H (m)	Rev speed r/min	Motor power (KW)
LSC150-35	260/200/150	30/35/40	1470	37
LSC150-35A	220/180/140	27/30/34	1470	30
LSC150-35B	180/150/130	23/30/28	1470	22
LSC200-45	360/320/250	40/45/50	1470	75
LSC200-45A	330/290/220	35/40/45	1470	55
LSC200-45B	300/260/200	32/36/40	1470	45
LSC250-34	700/600/450	30/34/38	1470	90
LSC250-34A	640/550/410	25/28/31	1470	75
LSC250-34B	580/500/370	20/22/25	1470	45
LSC300-38	900/700/600	33/38/41	1470	110
LSC300-38A	800/640/540	27/32/35	1470	90
LSC300-38B	720/560/480	23/27/30	1470	75
LSC350-21	1300/1000/800	17/21/25	1470	90
LSC350-21A	1180/900/720	14/17/20	1470	75
LSC350-21B	1060/820/650	12/14/16	1470	55
LSC400-33	1500/1300/1000	30/33/36	1470	160
LSC400-33A	1350/1180/900	25/27/29	1470	132
LSC400-33B	1200/1060/820	20/22/24	1470	90
LSC450-34	1800/1600/1400	32/34/24	1470	200
LSC450-34A	1620/1440/1260	26/28/30	1470	160

Alao have bigger pumps, pls contact us for more information.

