KUBOTA Vertical Mixed Flow Volute Pump DS-VV

KUBOTA Corporation

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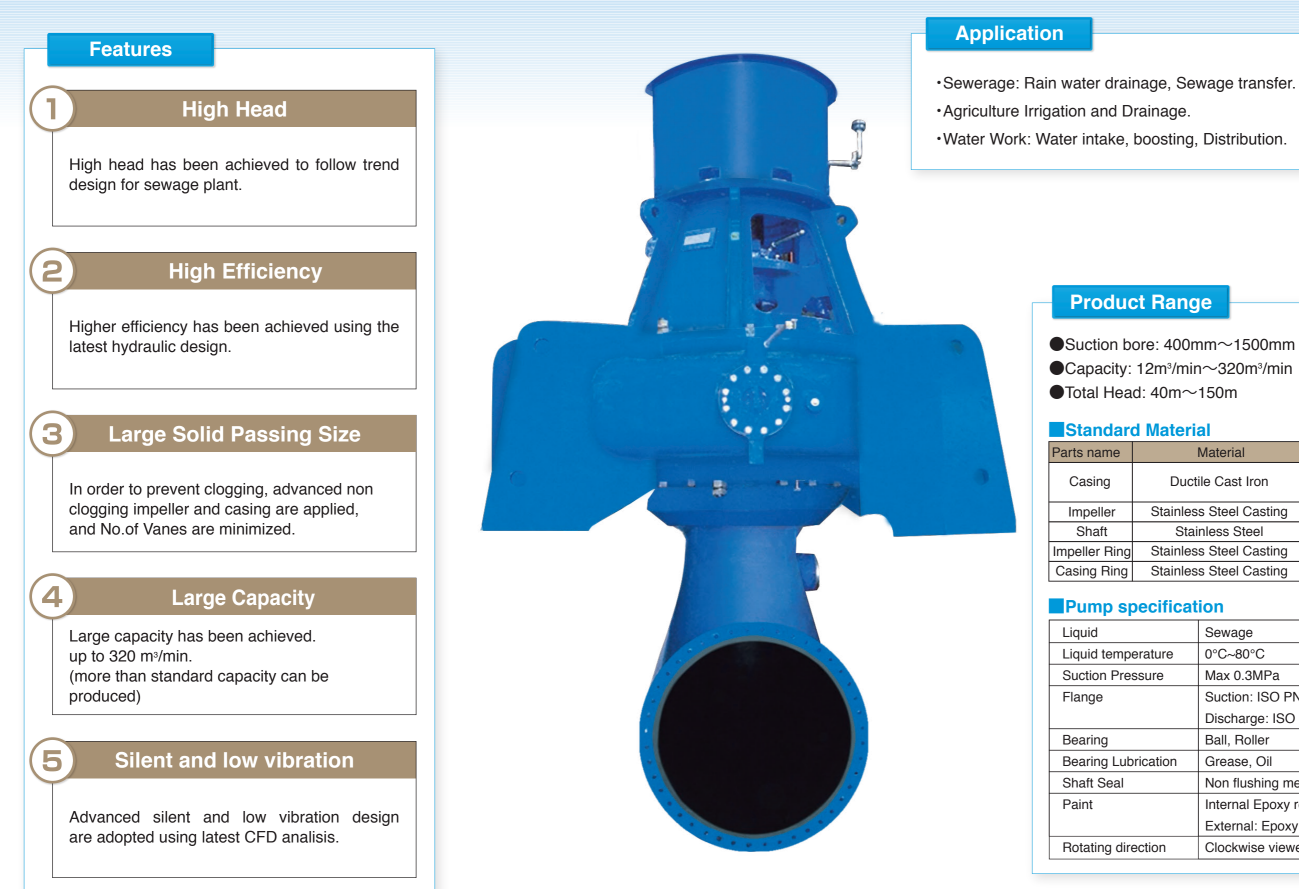
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For Earth, For Life Kubota

Best Suitable Design for Sewage



Suction bore: 400mm~1500mm ●Capacity: 12m³/min~320m³/min

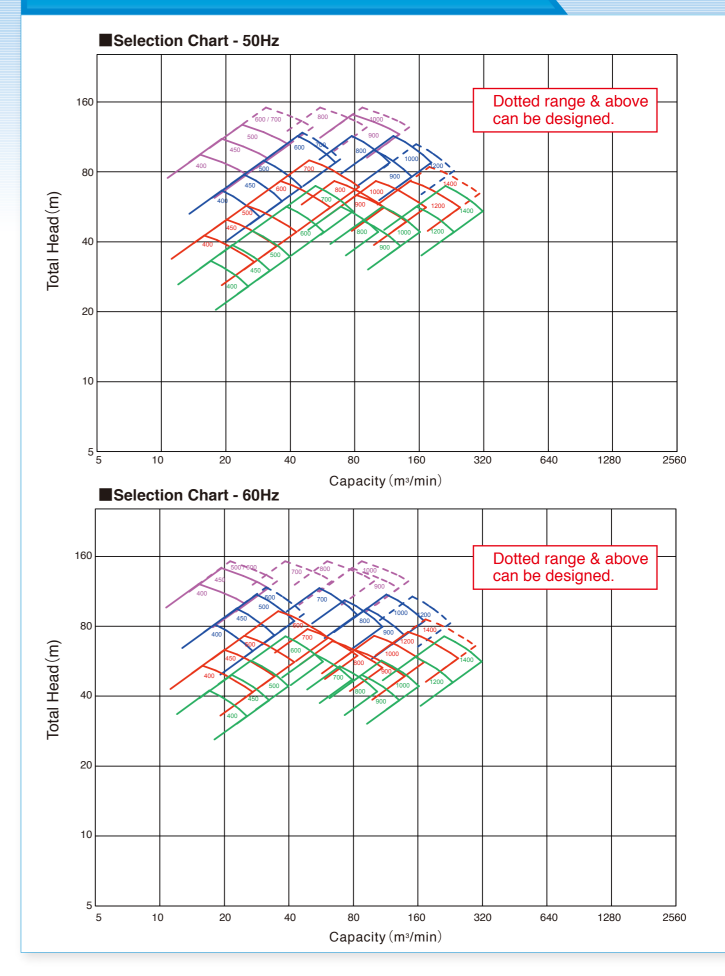
Material	JIS code	ASTM code
Ductile Cast Iron	FCD450	Gr65-45-12
ainless Steel Casting	SCS6	CA6NM
Stainless Steel	SUS420J2	A318 S42000
ainless Steel Casting	SCS6	CA6NM
ainless Steel Casting	SCS14	CF-8

	Sewage
re	0°C~80°C
;	Max 0.3MPa
	Suction: ISO PN10
	Discharge: ISO PN10 16
	Ball, Roller
on	Grease, Oil
	Non flushing mechanical seal
	Internal Epoxy resin paint for water service
	External: Epoxy Resin Paint
ı	Clockwise viewed from top

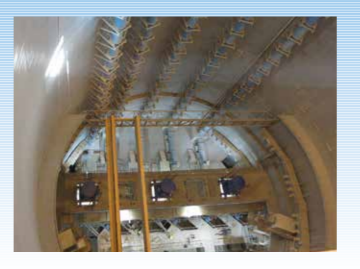
Best Suitable Design for Sewage

Shaft Seal Upper bearing •Non flusing mechanical seal is applied. ·Self-aligning roller bearing. ·Gland packing can be designed. •Cooling fan is applied to large product. ·Ball bearing is available to small product. ·Axial thrust is supported. Impeller Boss H ·Back-Swept impeller is applied, so that Impeller boss is sweptback to acquire large solid passing size. Lower bearing \bigcirc ·Grease lubricated ball bearing. •Oil lubricated is available to large product. ._____ Motor pedestal •Motor pedestal and pump casing can be integral design to create a compact space. Impeller С •Open type is appplied. ·Close type is available. •Number of vanes are minimized. \bigcirc ٦H

Selection Chart



N	lorth Jeddah
Country	Saudi Arabia
Suction Bore	900 mm
Capacity	132 m³/min
Total Head	73 m
Motor Output	2350 kW
Quantity	8 sets



CANER	-
STAR LE	

HEET Pump Station	
Country	Saudi Arabia
Suction Bore	450 mm
Capacity	1041.7 m³/hr
Total Head	80 m
Motor Output	400 kW
Quantity	8 sets

	MPS-1
Country	UAE
Suction Bore	600 mm
Capacity	685 l/s
Total Head	40.2 m
Motor Output	410 kW
Quantity	8 sets



Harbour Area Treatment Scheme 2	
Country	Hong Kong
Suction Bore	1200 mm
Capacity	4.0 m³/s
Total Head	42.5 m
Motor Output	2250 kW
Quantity	8 sets



Jahra Pumping Station	
Country	Kuwait
Suction Bore	700 mm
Capacity	1086 I/s
Total Head	120 m
Motor Output	1750 kW
Quantity	6 sets





PS32A Pumping Station	
Country	QATAR
Suction Bore	500 mm
Capacity	680 l/s
Total Head	70 m
Motor Output	670 kW
Quantity	4 sets



Changi Water Reclamation Plant

Country	Singapore
Suction Bore	1200 mm
Capacity	278 m³/min
Total Head	59 m
Motor Output	3500 kW
Quantity	10 sets



Zhong Zhou Sewage Treatment

Country	Taiwan
Suction Bore	1200 mm
Capacity	165 m³/min
Total Head	45 m
Motor Output	1650 kW
Quantity	5 sets