

Industrial High Pressure Vertical Centrifugal Pump Water Pressure Boosting

Basic Information

• Place of Origin: China

• Brand Name: horizontal-slurrypump.com

Model Number: OEM

Minimum Order Quantity: Negotiation
 Price: Negotiation
 Packaging Details: plywood case
 Delivery Time: 7-30 days

Payment Terms: T/T, Western UnionSupply Ability: 3000 pcs per month



Product Specification

Material: Wetted Parts All In AISI304
 Motor: TEFC, IE2, IP55, Class F

• Frequency: 50Hz Or 60Hz

• Speed: 2950 Rpm Or 3500 Rpm

Voltage: 220V-440VWeight: 52 Kg

• Highlight: light vertical multistage centrifugal pump



More Images





Product Description

CDLF2-260 high head stainless steel vertical multistage pump for water pressure boosting, with high efficiency motor

CDL/CDLF vertical multistage stainless steel centrifugal pump is widely used to handle noncorrosive or lightly-corrosive liquid in various applications, as shown in below,

Applications

water supplywater filtration an	d conveying in water works, water boosting in high buildings.
insdustrial boostingwater process sys	stem, cleaning system, high-pressure flushing system and fire fighting system.
industry liquid conveyingcooling and air-co	onditioning system, boiler feed and condensate system, machines.
water treatmentfiltration system.	reverse osmosis system, distillation system, seperator, and swimming pool.
irrigationfield irrigation, sp	rinkling irrigation and drop irrigation.
Integrity numbered Mater acated on number	0 0 1 0

Integrity pump set. Motor seated on pump, connected by couplings.

When equipped with intelligent protector, dry running, out of phase and overload could be avoided.

Photos and Details





Design and Advantages

Stainless steel impellers. Stamping-welded or precision-casted.
Suction and discharge on the same level.
High efficiency, energy-saving.
Easy installation. Little space required.
Easy maintenance. Sealing could be replaced as one piece.

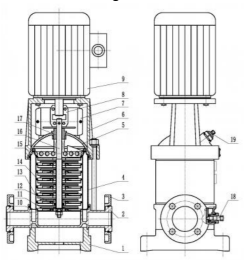
Model Explanation

Range at 50Hz

3									
	Motor power(kW)	Q(m ³ /h)	0.8	1.2	1.6	2.0	2.4	3.0	3.4
CDL2-20	1.5		18.5	17	16	15	13.3	11	8.5
CDL2-30	2.2	1	28	26	24	22	20	16.5	13
CDL2-40	3	1	37	35	33	30	26.5	22	17.5
CDL2-50	3	1	45.5	43	40	37	33	27	21.5
CDL2-60	4	1	54.5	52	49	45	40	33	26
CDL2-70	5.5	1	64	61	57	52	47	38	30.5
CDL2-90	5.5	H(m)	82	78	73	67	60.5	49.5	39
CDL2-110	5.5	1	100	95	89	82	73	59	47
CDL2-130	7.5	1	119	114	106	98	88	71	55.5
CDL2-150	7.5		137	130	122	112	101	82	64.5
CDL2-180	11	1	166	157	148	136	122	100	80
CDL2-220	11	1	200	192	180	165	149	121	98
CDL2-260	11	1	239	228	214	198	179	145	116

Range at 60Hz

Sectional Drawing



	io. Description	Material				
No.		CDL	CDLF			
1	Baseplate	DIN GG25				
2	Suct. and disch. casing	DIN GG25	ASTW CF8			
3	Flange	Carbon steel				
4	Barrel	AISI304				
5	Seal housing	DIN GG25	ASTM CF8			
6	Motor stool	DIN GG25				
7	Coupling guard	AISI304				
8	Coupling	Carbon steel				
9	Motor					
10	Suction diffuser	AISI304				
11	Impeller	AISI304				
12	Bush bearing	Tungsten Carbide				
13	Support diffuser	AISI304				
14	Diffuser	AISI304				
15	Discharge diffuser	AISI304				
16	Shaft	AISI304				
17	Seal	Mechanical seal				
18	Drainage plug assy.					
19	Vent plug assy.					

Performance curve

