

LPD08CT-R2

VERTICAL IN-LINE CENTRIFUGAL PUMPS Model LPDA

50 Hz



APPLICATIONS



Water Supply

Boosting pump System High-rise building



Water Circulation

Circulating of water in Heating and cooling



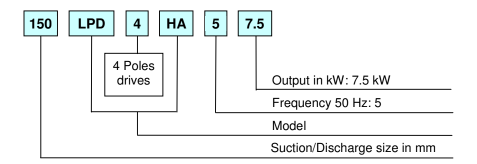
FEATURES

- 1. Vertical in-line single stage pump.
- 2. Compact and lightweight.
- 3. Easy removal and maintenance, BPO (Back pull out) system allows all rotating elements to be removed without disconnecting suction and discharge pipe work.
- 4. In-line suction discharge.
- Non-overload design to ensure stable performance for all applications.
 Wide range application with flow capacity up to 10 m³/min.
 Higher working pressure up to 16 bars.

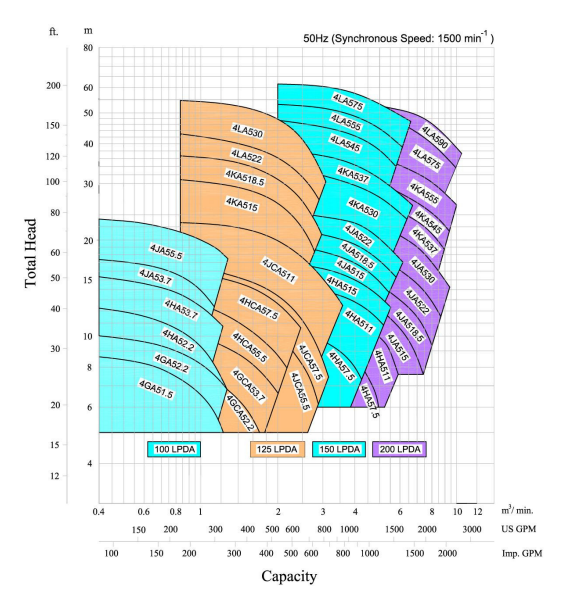
SPECIFICATIONS

Desci	ription	Standard	Option						
Liquid handled Type of Liquid		Fresh Water							
Temperature Temperature		0 ~ 100 °C							
Max. Positive sucti	on pressure	10 bar	16 bar						
Max. Discharge pre	essure	16 bar	20 bar						
Approximation spe	ed	1450 min ⁻¹	1750 min ⁻¹						
Location		Indoor / Outdoor							
	Suction Dia.	100 to 200 mm							
Covering Range	Flow rate	0.4 to 10 m ³ /min							
	Power	1.5 to 75 kW							
	Pump Type	Inline							
	Casing split	Vertical back pull out							
Construction	Impeller	Enclosed							
	Shaft seal	Mechanical Seal							
	Shaft	Stub Shaft							
	Sealing	Self flushing	External flushing						
	Casing	Cast Iron	Ductile cast iron; Bronze						
	Impeller	Bronze	Cast Iron						
Material	Shaft	SUS 304 stainless steel							
	Mech. Seal	Ceramic/Carbon	SIC/Carbon; SiC/SiC						
	Motor Casing	Aluminum	Cast Iron						
Flanges	Suction	DIN PN-16	JIS 16 KRF; ANSI 250						
i langes	Discharge	DIN PN-16	JIS 16 KRF; ANSI 250						
	Туре	IEC Standard, Flange Mounted type	NEMA Standard, Flange Mounted type						
	No. of pole	4							
Motor	Synchr. Speed	1500 min ⁻¹	1800 min ⁻¹						
	Insulation class	F							
	Protection	IP 55							
	Volt/ Phase/ Hz	380V-415V / 3 Ph. / 50 Hz	400V-460/ 3 Ph. / 60 Hz						

MODEL CODE



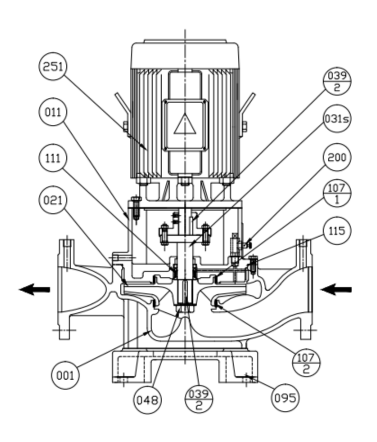
SELECTION CHART

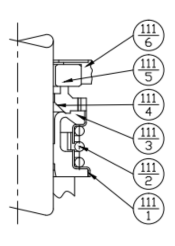


SECTIONAL VIEW

■ Pump

Mechanical Seal

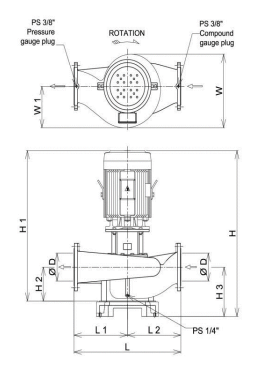


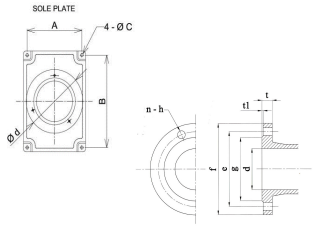


Ī	Part No.	Part Name	Material	Qty
I	001	Casing	FC 250	1
Ī	011	Casing Bracket	FC 250	1
Ī	021	Impeller	BC 6	1
	031	Stub Shaft	SUS 304	1
ľ	039-1	Key	S35C	1
ľ	039-2	Key	SUS 316	1
Ī	048	Impeller Nut	BRASS	1
Ī	107	Liner Ring	BC 6	2
Ī	111	Mechanical Seal	-	1
Ī	115	"O" Ring	NBR	1
Ī	200	Air Vent Valve	-	1
Ī	251	Electric Motor	-	1
	095	Sole Plate	FC200	1

Part No.	Part Name	Material	Qty
111-1	Spring Holder	Steel	1
111-2	Spring	Stainless	1
111-3	Bellows	NBR	1
111-4	Seal Ring	Carbon	1
111-5	Mating Ring	Ceramic	1
111-6	Cup Gasket	NBR	1

DIMENSIONS





Flange DIN PN16

d mm	e mm	f mm	g mm	t mm	t1 mm	n mm	h mm
100	180	220	156	24	3	8	19
125	210	250	184	26	3	8	19
150	240	285	211	26	3	8	23
200	295	340	266	30	3	12	23

Unit: mm

SIZE (mm)	Model	Output (kW)	Motor Frame Size	ØD	Н	H1	H2	НЗ	L	L1	L2	W1	W	A	В	ØС	Ød	Weight (kg)
	100 LPD4GA	1.5 2.2	900L 100L	100	706.5 721.5	631.5 646.5	135	210	520	260	260	153	282	270	370	16	275	70 80
100	100 LPD4HA	2.2 3.7	100L 112M	100	709.5 766	634.5 691	130	190	520	260	260	170	316	270	370	16	275	93 104
	100 LPD4JA	3.7 5.5	112M 132S	100	751 780	676 705	125	200	560	280	280	185	352	270	370	16	275	120 138
	125 LPD4GCA	2.2 3.7	100L 112M	125	739.5 796	664.5 721	165	240	600	300	300	178	320	270	370	16	275	82 93
	125 LPD4HCA	5.5 7.5	132S 132M	125	834 872	759 797	165	240	600	300	300	185	343	270	370	16	275	126 140
125	125 LPD4JCA	5.5 7.5 11	132S 132M 160M	125	917 1033	789 827 943	195	285	700	350	350	225	414	360	550	19	320	197 212 250
	125 LPD4KA	15 18.5	160L 180MC	125	1027 1047	937 957	160	235	700	350	350	246	465	360	550	19	320	274 314
	125 LPD4LA	22 30	180LC 200LC	125	1158 1251	1068 1161	170	260	780	390	390	270	520	360	550	23	320	407 480
	150 LPD4HA	7.5 11 15	132M 160M 160L	150	922 1038 1082	948 992	200	290	700	350	350	243	430	360	550	19	320	193 230 248
150	150 LPD4JA	15 18.5 22	160L 180MC 180LC	150	1087 1107 1145	997 1017 1055	205	295	800	400	400	475	264	360	550	19	320	268 308 340
	150 LPD4KA	30 37	200LC 225SC	150	1268 1319	1158 1209	200	310	800	400	400	278	530	440	660	23	455	457 506
	150 LPD4LA	45 55 75	225MC 250SC 250MC	150	1335 1315 1445	1225 1205 1335	198	308	900	450	450	310	600	440	660	23	455	580 705 780
	200 LPD4HA	5.5 7.5 11	132S 132M 160M	200	954 992 1108	844 882 998	250	360	900	450	450	270	480	360	550	19	320	216 230 269
200	200 LPD4JA	15 18.5 22 30	160L 180MC 180LC 200LC	200	1167 1187 1225 1318	1057 1077 1115 1208	245	355	860	430	430	296	544	440	660	23	455	328 368 400 474
	200 LPD4KA	37 45 55	225SC 225MC 250SC	200	1361 1386 1458	1251 1276 1348	240	350	900	450	450	315	568	440	660	23	455	553 577 700
	200 LPD4LA	75 90	250MC 280SC	200	1501 1572	1391 1462	240 240	350 350	1000 1000	500 500	500 500	365 365	657 657	440 440	660 660	23 23	455 455	983 1183



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