



# LDTN系列立式多级筒袋式泵

LDTN SERIES VERTICAL MULTISTAGE CAN TYPE  
CONDENSTATE PUMP



## LTDN型立式多级筒袋式凝结水泵

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CONDENSATE PUMP

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### TYPE LDTN CONDENSATE PUMP

#### 用 途 Application

LDTN 型凝结水泵适用于输送火(核)电厂凝汽器中凝结水,也可用于NPSH或安装基面受限制的化工流程中输送物化性能类似于水的介质,性能范围:

流量: 120~530m<sup>3</sup>/h

扬程: 48~360m

介质温度: 常温80℃(特殊要求可达120℃)

Type LDTN condensate pump are used for pumping condensing water in condenser of thermal (nuclear) plant, also be used for pumping other media which are similar to water in physical and chemical properties. Its range of performance are as follows:

Capacity: 120~530m<sup>3</sup>/h

Head: 48~360m

Media temperature: normal 80℃(special up to 120℃)

#### 结 构 Construction

LDTN 型泵为立式多级筒袋式结构,吸入与吐出接口分别位于泵筒体和吐出座上,二者可以做180°、90°等多角度变位;叶轮为封闭式。

Type LDTN condensate pump are a vertical mult-stage columnar pump, suction and discharge nozzle are respectively arranged on the barrel and discharge seat and both can be altered on place of 180°, 90° or many degrees; the impeller is closed.

#### 轴 承 Bearing

泵设有水润滑轴承,用以承受泵转子径向力。泵转子的轴向力由一对串联轴承承受。

The pump has water-lubrication bearings so that bear radial thrust of rotor. Axial thrust of rotor is balanced by thrust bearing or motor.

#### 联轴器 Coupling

泵转子内部轴间用卡环式筒形联轴器、螺纹联轴器连接,泵转子与电机轴用弹性圆柱销联轴器连接。

Pump rotor and line shaft are connect by cutting columnar coupling, pump rotor and motor shaft are connected by elasticity cylinder pin coupling.

#### 轴 封 Shaft seal

轴封为软填料,可按特殊定货设计机械密封。

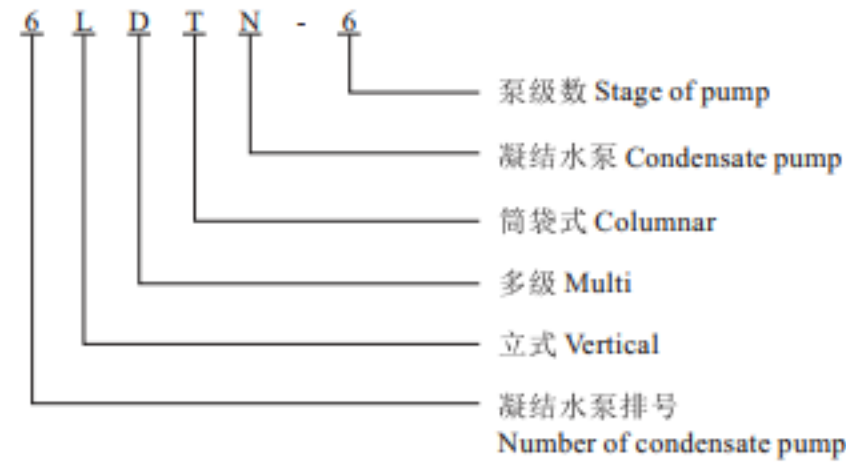
Shaft seal is soft-packing, the mechanical seal can be assembled according to special requirements.

转向 Directions

俯视逆时针方向旋转。

The rotating direction of pump are designed counter-clockwise when overlooking.

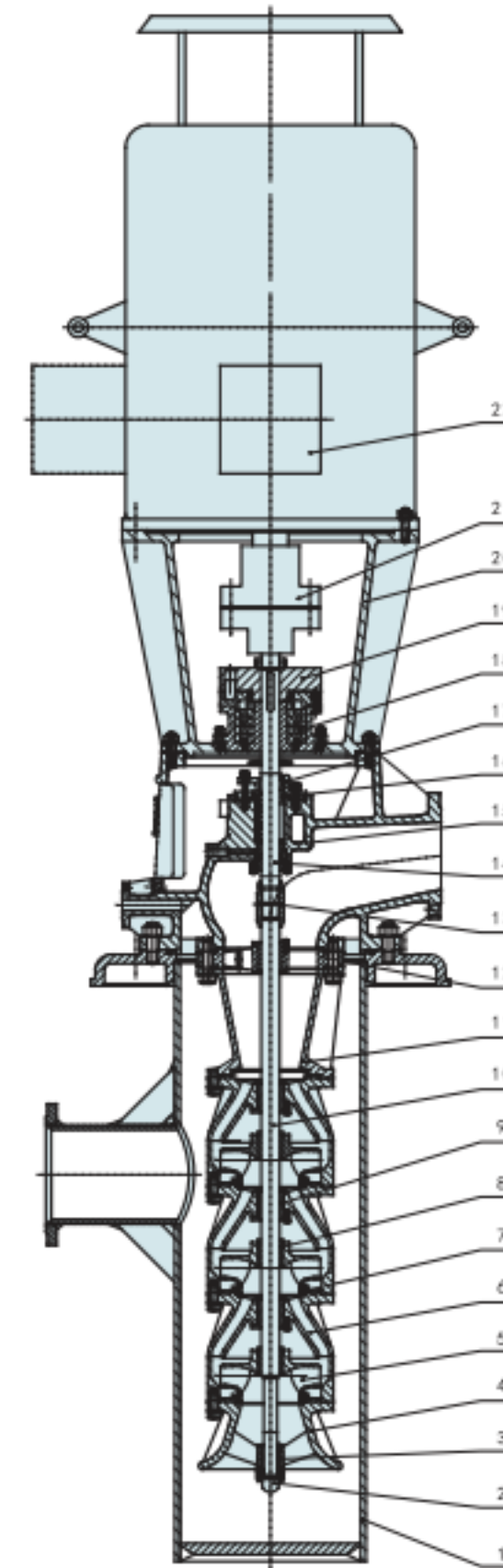
型号说明 Model meaning



材料 Materials

叶轮 Impeller	ZG1Cr13
导流壳 Diversion casing	HT250 or QT500-7
圆筒体 Bearred	优质碳素钢或1Cr18Ni9Ti High carbon steel or 1Cr18Ni9Ti
变径管 Redacer	HT250 or QT500-7
泵轴 Pump shaft	40Cr或优质碳素钢 40Cr or high carbon steel
泵座 Pump seat	HT250
导轴承 Guide bearing	BBF6. P23

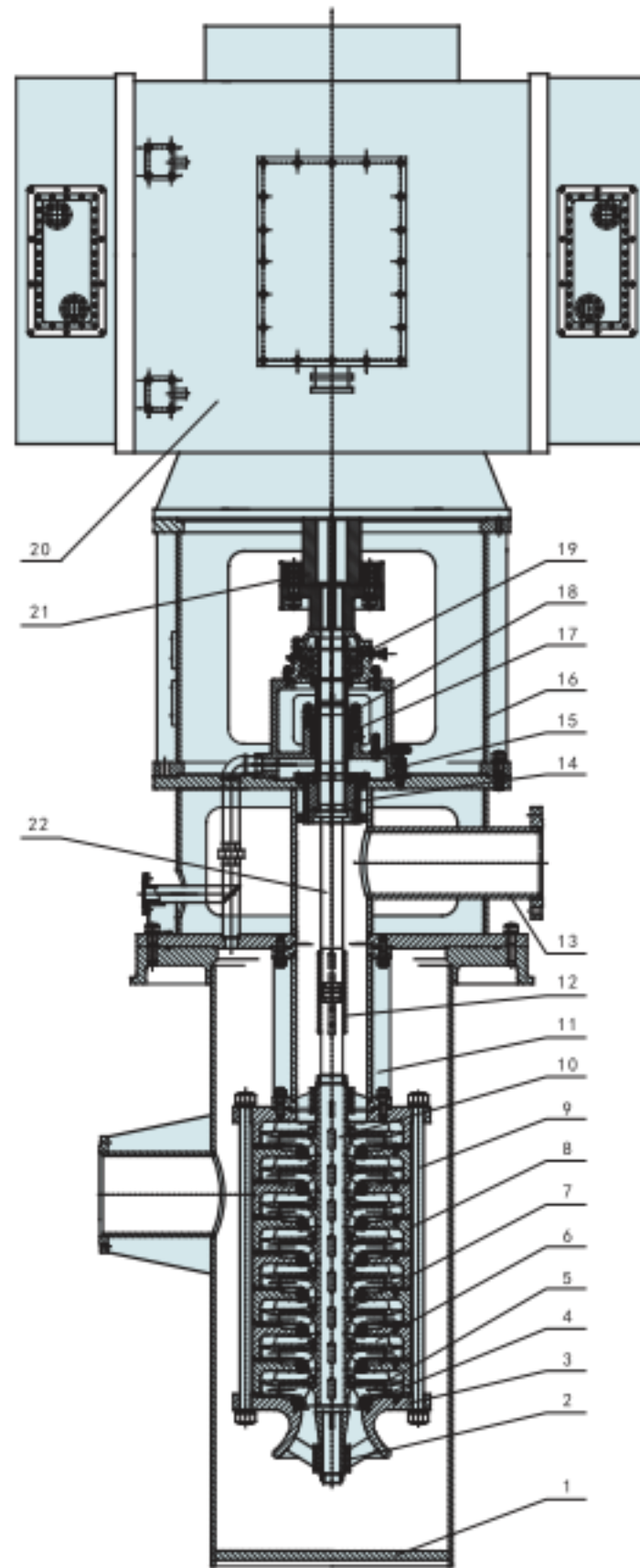
LDTN 型泵结构图(一) LDTN construction drawing(one)



1	圆筒体 Round barrel
2	轴头螺母 Shaft tip nut
3	下轴承 Lower bearing
4	轴承体支座 Bearing body support
5	叶轮 Impeller
6	导流壳 Guide shell
7	密封环 Seal ring
8	锥形套 Conical sleeve
9	轴承衬套 Bearing bush
10	泵轴 Pump shaft
11	出水管 Water-out pipe
12	轴承体 Bearing body
13	螺纹联轴器 Threaded clutch
14	电机轴 Motor shaft
15	泵座 Pump foundation
16	填料/机械密封 Packing/mechanical seal
17	填料压盖/机封压盖 Packing cover/mechanical seal cover
18	滚动轴承 Rolling bearing
19	防反转装置 Anti-reversal device
20	电机支架 Motor stand
21	弹性联轴器 Elastic clutch
22	电机 Motor

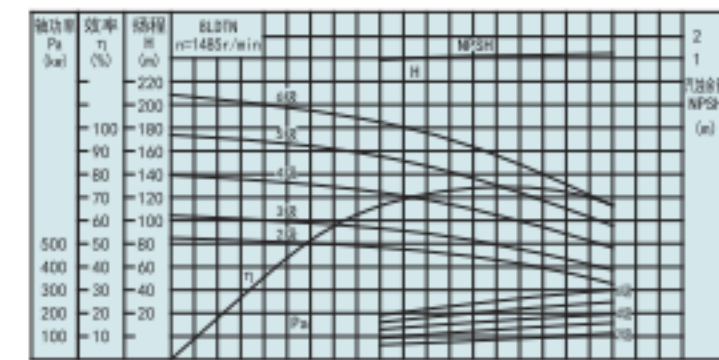
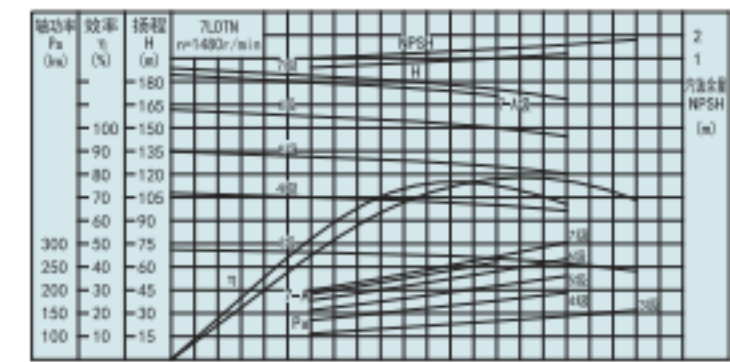
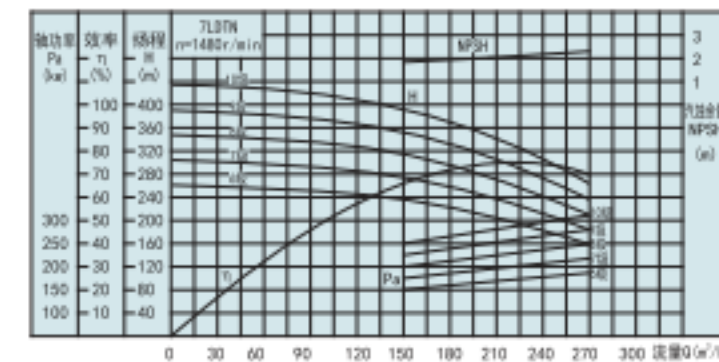
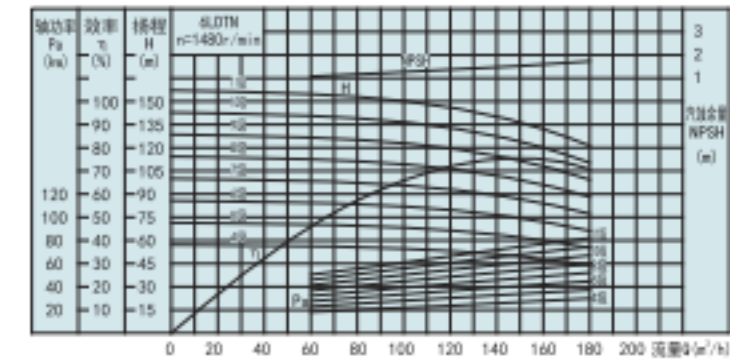
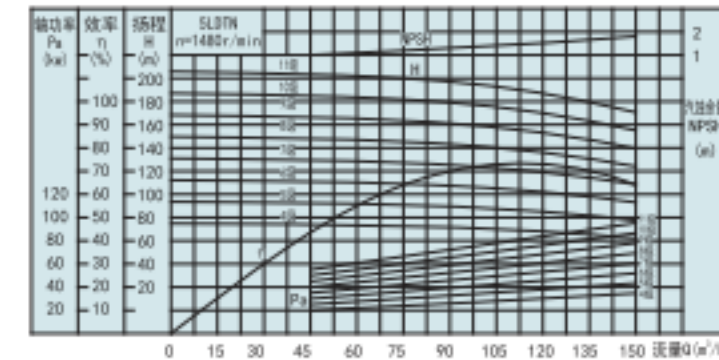


LDTN 型泵结构图(二) LDTN construction drawing(two)



1	圆筒体 Round barrel
2	导轴承 Guide bearing
3	吸入喇叭管 Suck-in flare
4	密封环 Seal ring
5	叶轮 Impeller
6	导叶 Guide vane
7	导叶套 Guide vane sleeve
8	中段 Mid-section
9	拉杆 Pull bar
10	泵轴 Pump shaft
11	接管 Nipple
12	卡环式筒形联轴器 Clasp type barrel clutch
13	泵座 Pump foundation
14	平衡鼓 Balancing drum
15	密封函体 Seal case
16	电机支架 Motor stand
17	填料 Packing
18	填料压盖 Packing gland
19	轴承部件 Bearing part
20	电机 Motor
21	弹性联轴器 Elastic clutch
22	传动轴 Drive shaft

性能曲线 Performance curve



性能表 Performance table

泵型号 Pump model	流量 Capacity (m <sup>3</sup> /h)	扬程 Head (m)	转速 Speed (rpm)	效率 Eff. (%)	汽蚀余量 (NPSH)r (m※)	电机功率 Power (kW)	筒体外径× 机组总高 φD×H	泵组重量 Weight (t)	备注 Remark
5LDTN-4	120	68	1480	73	1.5	55	φ456×3578	2.2	※ 栏值 以吸入法兰 中心为基准
5LDTN-5	120	85	1480	73	1.5	55	φ456×3860	2.2	
5LDTN-6	120	102	1480	73	1.5	90	φ456×4277	2.2	
5LDTN-7	120	119	1480	73	1.5	90	φ456×4559	2.4	
5LDTN-8	120	136	1480	73	1.5	90	φ456×4841	2.4	
5LDTN-9	120	153	1480	73	1.5	90	φ456×5123	2.6	
5LDTN-10	120	170	1480	73	1.5	110	φ456×5625	2.6	
5LDTN-11	120	187	1480	73	1.5	110	φ456×5907	2.6	
6LDTN-4	160	48	1480	75	1.6	55	φ426×3411	2	
6LDTN-5	160	60	1480	75	1.6	55	φ426×3651	2	
6LDTN-6	160	72	1480	75	1.6	55	φ426×3891	2	
6LDTN-7	160	84	1480	75	1.6	55	φ426×4131	2.2	
6LDTN-8	160	96	1480	75	1.6	90	φ426×4506	2.2	
6LDTN-9	160	108	1480	75	1.6	90	φ426×4746	2.4	
6LDTN-10	160	120	1480	75	1.6	90	φ426×4986	2.4	
6LDTN-11	160	132	1480	75	1.6	90	φ426×5226	2.4	
7LDTN-3	410	63	1480	78	1.5	160	φ680×5696	5.5	
7LDTN-4	350	100	1480	75	1	220	φ680×5696	6.2	
7LDTN-5	350	125	1480	75	1	250	φ680×5696	6.2	
7LDTN-6	350	150	1480	75	1	250	φ680×5696	6.2	
7LDTN-7	350	175	1480	75	1	250	φ680×5696	6.2	
7LDTN-7-A	275	175	1480	76	1.5	250	φ680×5696	6.2	
7LDTNA-6	200	210	1480	75	2.0	250	φ780×4845	5.6	
7LDTNA-7	200	245	1480	75	2.0	250	φ780×4845	5.7	
7LDTNA-8	200	280	1480	75	2.0	250	φ780×4845	5.8	
7LDTNA-9	200	315	1480	75	2.0	315	φ780×4845	6.0	
7LDTNA-10	200	350	1480	75	2.0	315	φ780×4845	6.1	
8LDTN-2A	530	52	1485	71	1.11	160	φ830×7575	9	
8LDTN-3	360	86	1485	73	1.11	250	φ830×7575	10	
8LDTN-4	360	114	1485	75	1.11	315	φ830×7575	11	
8LDTN-5	360	142	1485	76	1.11	315	φ830×7575	11	
8LDTN-6Z	360	170	1485	76	1.11	400	φ830×7575	11	

※ 栏值  
以吸入法兰  
中心为基准

The price  
with symbol  
are based  
are based on  
centre of  
suction flange.

LDTN 型泵安装尺寸图 Outling & installing dimensions drawing

