	Product Information	Manufacturer	CNP
	200WQ400-22-37(I)		Yuhang District, Hangzhou, Zhejiang,
COND			86-571-88637351
	200 VV Q400-22-37(I)	Date	2022/03/09
Project Name		Client Name	DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
Itelli NO		Contact	

Item NO				Contacts	Allieza
ILCIII NO			Contact		
Part NO.	200WQ400	-22-37(I)			
Product Picture			Note		
			the pump. The two are separated	d by an oil chamber and	of two parts: the motor and a mechanical seal assembly. cion and mobile installation
technology					
Pump rotator speed		1470			
Nameplate standards		CE			
Material					
Impeller		HT200			
Pump shaft		20cr13			

Installation

Rubber code Pump case

Connection Code F
Maximum Pressure/Temperatu 6bar/40

Р

HT200

Flange Standard DIN
Pressure Class PN6

Medium

Medium Temperature 40
Maximum diameter of partic 65
Maximum Environment Temper 40

Structure dimension

Standard caliber DN
Outlet Diameter DN200

Motor

Number of Motor Phase Three Phase **Protection Class** IP68 Insulation Class F Motor Power 37 **Power Frequency** 50HZ Rated Voltage (V) 380V Rated Current (A) 71.9 Starting mode direct boot

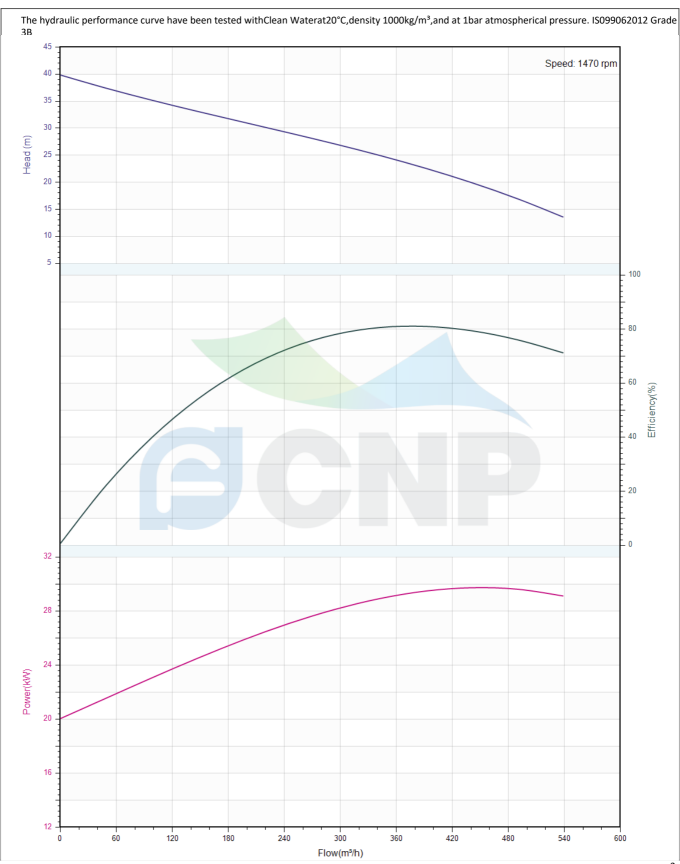
Seal

Mechanical Seal H-60

Others

Weight (kg) 845

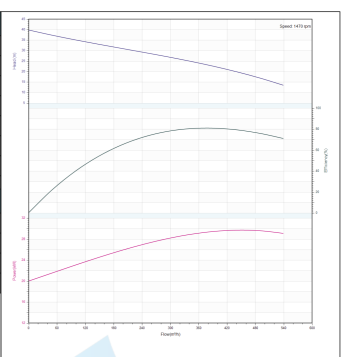
	Performance Curve	Manufacturer	CNP
	renormance curve		Yuhang District, Hangzhou, Zhejiang,
COND	200WQ400-22-37(I)	Contact	86-571-88637351
	20000400-22-37(1)	Date	2022/03/09
Project Name		Client Name	DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
ILEIII NO		Contact	



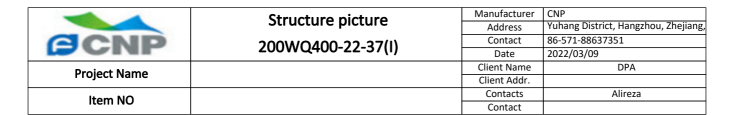
	Pump Technical Parameters	Manufacturer	CNP
	rump recimical ranameters	Address	Yuhang District, Hangzhou, Zhejiang,
CND	200WQ400-22-37(I)	Contact	86-571-88637351
	200VVQ400-22-37(I)	Date	2022/03/09
Project Name		Client Name	DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
Item NO		Contact	

Rated parameters	
Pump model	200WQ400-22-37(I)
Part NO.	200WQ400-22-37(I)
Rated flow (m³/h)	400
Rated head (m)	22
Rated efficiency (%)	62.2
Power (kW)	38.55
Speed (rpm)	1470

Pumped medium Clean Water Working temperature (°C) 20 Medium density (kg/m³) 1000 Viscosity (mm²/s) 1	Medium		
Medium density (kg/m³) 1000	Pumped medium	Clean Water	
7 (0)	Working temperature (°C)	20	
Viscosity (mm²/s) 1	Medium density (kg/m³)	1000	
	Viscosity (mm²/s)	1	

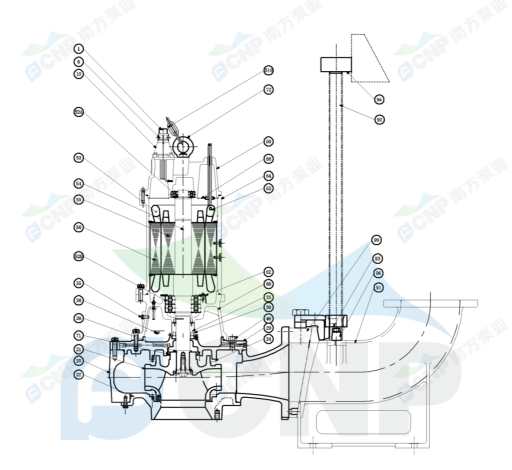






CNP Nanfang Zhongjin Environment Co., Ltd.

	SECTIONAL DRAWING	No.	No.	
TYPE	submersible sewage pump	MODE	EL 30/37KW	



order	specifications

No.	names of parts	number	material	No.	names of parts	number	material
1	cable	2	YCW	54	shaft	1	
6	cable sleeve	2	HT200	55	rotor	1	
50	top cover	1	HT200	56	stator	1	
58	cable transit board	1	Q235	52B	lower bearing	2	
64	base	1	HT200	36	machine oil 32#		
62	Bearing cover	1	HT200	26	framework oil seal	3	NBRI-2
25	mechanical seal	1	Carbon/SIC	35	oil filler plug	2	SUS304
30	oil lift	1		71	Shaft sleeve	2	1Cr13
60	lower cover	1	HT200	21	impeller	1	HT200
29	Casingtop cover	1	HT200	22	water inlet cover	1	HT200
20	casing	1	HT200	34	Neck ring	2	HT200
510	lift chain	1	SUS304	94	guiding	1	QT400
10	Cable lockblock	2	HT200	92	pipe	2	SUS304 (unaffiliated
72	eye bolt	2	45#(forging galvanized)	93	guide hook	1	QT500
52A	upper bearing	1		91	Discharge base	1	HT200
53	Mini-thermalprotector	1		99	Flange for coupling device	1	HT200
				96	Guiding fixing stopper	2	HT200

Nanfang Zhongjin Environment CO., LTD.

	Installation picture	Manufacturer	CNP
	ilistaliation picture		Yuhang District, Hangzhou, Zhejiang,
COND	200WQ400-22-37(I)		86-571-88637351
	200 VV Q400-22-37(I)	Date	2022/03/09
Project Name	ajact Nama		DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
Item NO		Contact	

