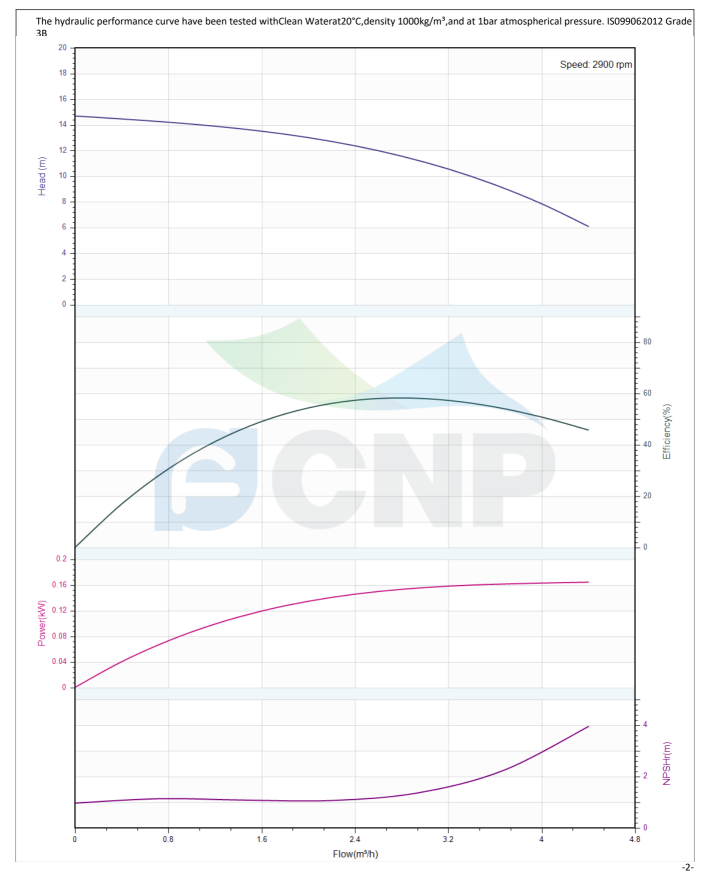
Product Information Manufacturer CNP	CNP	
FIGURE INFORMATION	Address	Yuhang District, Hangzhou, Zhejiang
	Contact	86-571-88637351
CDIVIT 5-2	Date	2022/06/19
	Client Name	DPA
	Client Addr.	
	Contacts	Alireza
	Contact	
	CDMF3-2	CDMF3-2 Contact Client Name Client Addr. Contacts

Product Picture	M A	Note
	M	
		Based on the structure of CDMF light vertical multistage centrifugal pump, this product adds a cooling device, which is suitable for liquids with a maximum temperature of 180. The liquid can be cooled to 120 or lower before reaching the shaft seal through the cooling device, which effectively ensures the safe working temperature of the mechanical seal and avoids the damage caused by high temperature to the motor. The product has ultra-high performance of CDMF, MEI≥0.7.IE3 ultra- efficient motor makes whole machine more efficient, energy-saving and environmental friendly.
technology		
Pump rotator speed		000
Nameplate standards		
Pump version		
Material		
Impeller		04
Rubber code		
Inlet&outlet chamber		94
Material Code		
Installation		
Connection Code		
Maximum Pressure/Ten		5 bar / 180 5 bar / -15
Maximum Pressure/Ten Flange Standard	nperatu	N
Pressure Class		125
Inlet & outlet		N25
.		
Medium		
Medium Temperature h	-	5+180
Maximum Environment	Temper	
Motor		
Number of Motor Phase	2	iree Phase
Protection Class		55
Insulation Class		
Motor Power		37KW
Power Frequency		HZ
Rated Voltage (V)		10/380V
Rated Current (A)		7/1.0A
Energy Efficiency Level		2
Seal		
Mechanical Seal		DLA-12/WBF14
Others		
Weight (kg)		,

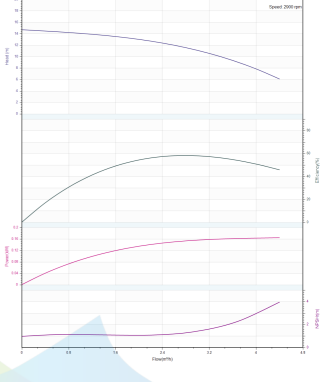
CONP	Performance Curve	Manufacturer	CNP
	Performance Curve	Address	Yuhang District, Hangzhou, Zhejiang,
	CDMF3-2	Contact	86-571-88637351
	CDIVIF5-2	Date 2022/06/19	2022/06/19
Project Name		Client Name	DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
		Contact	



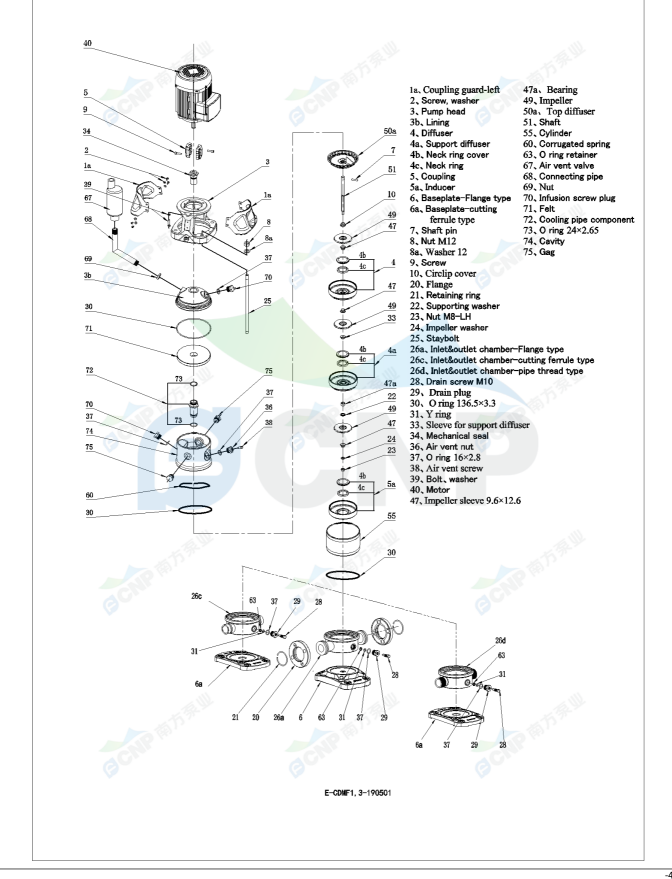
CNP	Pump Technical Parameters	Manufacturer CNP	CNP
	Fump recimical Farameters	Address	Yuhang District, Hangzhou, Zhejiang,
	CDMF3-2	Contact	86-571-88637351
	CDIVIT J-2	Date	2022/06/19
Project Name		Client Name	DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
		Contact	

Rated parameters		
CDMF3-2		
1100140841		
3		
11		
58		
0.155		
1.4		
2900		
82		
	1100140841 3 11 58 0.155 1.4 2900	

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



CNP	Structure picture	Manufacturer	CNP
	Structure picture	Address	Yuhang District, Hangzhou, Zhejiang,
	CDMF3-2	Contact	86-571-88637351
	CDIVIF5-2	Date	2022/06/19
Project Name		Client Name	DPA
	Client Addr.		
Item NO		Contacts	Alireza
		Contact	



CNP	Dimension Drawing	Manufacturer	CNP	
	Dimension Drawing	Address	Yuhang District, Hangzhou, Zhejiang	
	CDMF3-2	Contact	86-571-88637351	
	CDIVIF5-2	Date 2022/06/19	2022/06/19	
Project Name		Client Name	DPA	
		Client Addr.		
Item NO		Contacts	Alireza	
		Contact		

