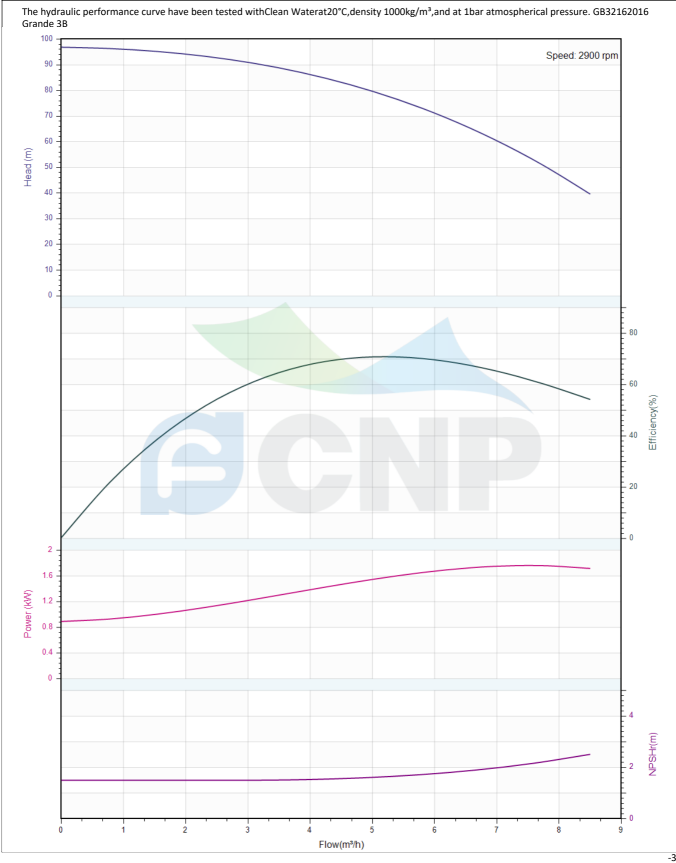
	Product Information		CNP
			Yuhang District, Hangzhou, Zhejiang,
CCNP	CDM5-13	Contact	86-571-88637351
		Date	2022/07/26
Project Name		Client Name	DPA
Project Name		Client Addr.	
ltem NO		Contacts	Alireza
item NO		Contact	

Part NO.	1100095315	
Product Picture		Note
		CDM/CDMF pumps are new generation, high efficiency, non-self-priming vertical multistage centrifugal pumps (Abbr. as pumps). It referred to European standard, adopted entirely new industrial design, efficiency achieved MEI≥0.7. It is energy saving, low noise, environment friendly, compact design, beautiful shape, light weight, easy for service, high reliability.
Nameplate parame	ters	
flow	5 m³,	/h
head	80 m	1
Efficiency	69	
speed	2900	)
number of stages	13	
technology		
Pump rotator speed	2900	1
Nameplate standards	CE	
Pump version	2	
Material Impeller Rubber code Inlet&outlet chamber Material Code	304 Р НТ20 Р	
Installation		
Connection Code	Y	
Maximum Pressure/Ter	mperatu 16 ba	ar / 120 °C
Maximum Pressure/Ter	mperatu 16 ba	ar / -15 °C
Flange Standard	DIN	
Pressure Class	PN25	5
Inlet & outlet	G1 1	/4
Medium		
Medium Temperature r	normal -15°C	C+70°C
Medium Temperature h	nigh t -15°0	C+120°C
Maximum Environment	t Temper 40°C	
Motor		
Number of Motor Phase		e Phase
Protection Class	IP55	
Insulation Class	F	
Motor Power	2.2K	
Power Frequency	50HZ	
Rated Voltage (V)		(380V
Rated Current (A)	7.9/4	4.DA
Energy Efficiency Level	IE3	

	Product Information	Manufacturer Address	CNP Yuhang District, Hangzhou, Zhejiang
CNP	CDM5-13	Contact	86-571-88637351
	CD1413-13	Date Client Name	2022/07/26 DPA
Project Name		Client Addr.	DPA
Item NO		Contacts	Alireza
		Contact	
Seal			
Mechanical Seal	CDLA-12/WBF14		
Others			
Weight (kg)	42		
			-
			-2

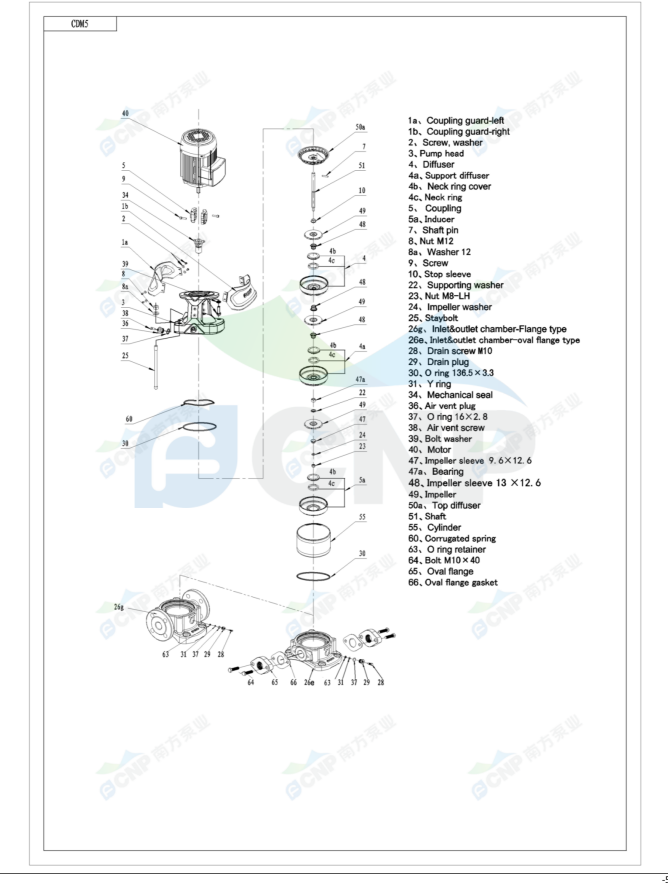
Performance Curve		Manufacturer	CNP
		Address	Yuhang District, Hangzhou, Zhejiang,
CCNP	CDM5-13	Contact	86-571-88637351
		Date	2022/07/26
Project Name		Client Name	DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
		Contact	



	Pump Technical Parameters		CNP
		Address	Yuhang District, Hangzhou, Zhejiang,
CCNP	CDM5-13	Contact	86-571-88637351
		Date	2022/07/26
Project Name		Client Name	DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
		Contact	

Rated head80 mRated efficiency (%)69Power (kW)1.56NPSHr (m)1.6Speed (rpm)2900Max impeller diameter (mm)82VerdiumPumped mediumClean WaterWorking temperature (°C)20Medium density (kg/m³)1000	Rated parameters		99	Speed: 2900 rpm
Part NO.       1100095315         Rated flow       5 m³/h         Rated head       80 m         Rated efficiency (%)       69         Power (kW)       1.56         NPSHr (m)       1.6         Speed (rpm)       2900         Max impeller diameter (mm)       82         Pumped medium       Clean Water         Working temperature (°C)       20         Medium density (kg/m³)       1000	Pump model	CDM5-13		
Rated how       5 m / m         Rated head       80 m         Rated efficiency (%)       69         Power (kW)       1.56         NPSHr (m)       1.6         Speed (rpm)       2900         Max impeller diameter (mm)       82         Pumped medium       Clean Water         Working temperature (°C)       20         Medium density (kg/m³)       1000	Part NO.	1100095315		
Rated head 80 m   Rated efficiency (%) 69   Power (kW) 1.56   NPSHr (m) 1.6   Speed (rpm) 2900   Max impeller diameter (mm) 82   Medium Clean Water   Working temperature (°C) 20   Medium density (kg/m³) 1000	Rated flow	5 m³/h	PE 50	
Power (kW) 1.56   NPSHr (m) 1.6   Speed (rpm) 2900   Max impeller diameter (mm) 82   Medium   Pumped medium Clean Water   Working temperature (°C) 20   Medium density (kg/m³) 1000	Rated head	80 m		
NPSHr (m) 1.6   Speed (rpm) 2900   Max impeller diameter (mm) 82     Medium   Pumped medium   Clean Water   Working temperature (°C)   20   Medium density (kg/m³)	Rated efficiency (%)	69	10	
Speed (rpm) 2900   Max impeller diameter (mm) 82     Medium   Pumped medium   Clean Water   Working temperature (°C)   20   Medium density (kg/m³)	Power (kW)	1.56		
Max impeller diameter (mm)     82       Medium     Clean Water       Working temperature (°C)     20       Medium density (kg/m³)     1000	NPSHr (m)	1.6		
Medium     Clean Water       Working temperature (°C)     20       Medium density (kg/m³)     1000	Speed (rpm)	2900		
Pumped medium     Clean Water       Working temperature (°C)     20       Medium density (kg/m³)     1000	Max impeller diameter (mm)	82		
Pumped medium     Clean Water       Working temperature (°C)     20       Medium density (kg/m³)     1000	Medium		22	
Medium density (kg/m <sup>3</sup> ) 1000	Pumped medium	Clean Water		
Medium density (kg/m <sup>3</sup> ) 1000	Working temperature (°C)	20		
Viscosity (mm <sup>2</sup> /s) 1	Medium density (kg/m³)	1000	0	
	Viscosity (mm²/s)	1		

	Structure picture	Manufacturer	CNP
		Address	Yuhang District, Hangzhou, Zhejiang,
Project Name	CDM5-13	Contact	86-571-88637351
		Date	2022/07/26
		Client Name	DPA
Froject Name		Client Addr.	
Item NO		Contacts	Alireza
		Contact	



	Physical picture	Manufacturer	CNP
		Address	Yuhang District, Hangzhou, Zhejiang,
CCNP	CDM5-13	Contact	86-571-88637351
		Date	2022/07/26
Project Name		Client Name	DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
		Contact	

