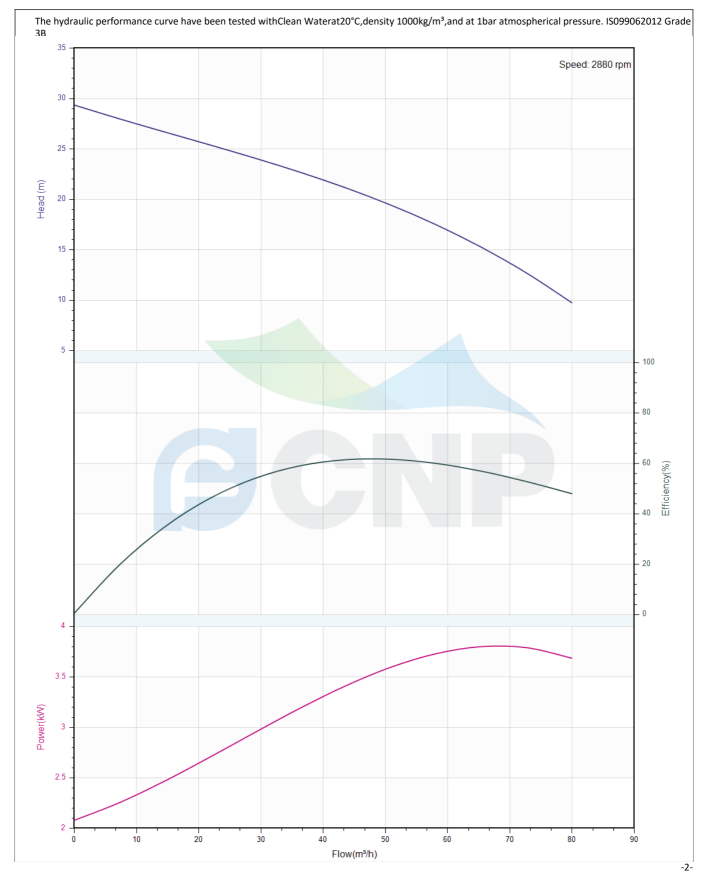
Product Information		Manufacturer	CNP
		Address	Yuhang District, Hangzhou, Zhejiang,
65WQ/H40-22-4	Contact	86-571-88637351	
	05WQ/H40-22-4	Date	2022/03/08
Project Name		Client Name	DPA
FIOJECT Name		Client Addr.	
ltem NO		Contacts	Alireza
		Contact	

Product Picture Note Image: Constraint of the set of	Part NO.	1100196968	
characteristics of high efficiency and energy saving, stable operation, stronger saving, stable operation, stronger saving estable estable saving estable sa	Product Picture		Note
Pump rotator speed2880Nameplate standardsCEPump version1Material ImpellerHT200Installation Installation typeVeritalMedium Medium Temperature-0400Maximum Environment Temper0400Structure dimension Outlet size typesDNOutlet size typesDNOutlet size typesDNOutlet outlet size typesDNInsulation ClassFInsulation ClassFMethon outlet outlet size typesDNSealEMethon outlet SizeFMethon outlet SizeF <th>4</th> <th></th> <th>characteristics of high efficiency and energy saving, stable operation, strong passing capacity, simple structure, convenient disassembly and</th>	4		characteristics of high efficiency and energy saving, stable operation, strong passing capacity, simple structure, convenient disassembly and
Pump rotator speed2880Nameplate standardsCEPump version1Material ImpellerHT200Installation Installation typeVeritalMedium Temperature Maximum Environment Temper-0+40Amaximum Environment Temper-0+40Maximum Environment Temper-0-40Structure dimension 	technology		1
Nameplate standardsCEPump version1Material ImpellerHT200Installation Installation typeVerialMedium Maximum Environment Temper-0×40Maximum Envin		2880	
Pump version 1 Material Impeller HT200 Installation Installation type Verital Medium Medium Temperature -0+40 Maximum Environment Temper 40 Structure dimension Inlet & outlet size types DN Outlet Diameter 05 Rotation Direction DN Outlet Diameter Anti-clockwise Protection Class F Insulation Class F Insulation Class F Motor Power 4 Seal HT26 Motor Somer HT26 Others HT26			
Impeller HT200 Installation Verital Medium 0+40 Maximum Environment Temper 0+40 Maximum Environment Temper 40 Structure dimension Number of Noter State types Inlet & outlet size types DN Outlet Diameter 65 Rotation Direction Anti-clockwise Mumber of Motor Phase Insee Phase Protection Class IPX8 Insulation Class F Motor Power 4 Seal H25 Others H25			
Impeller HT200 Installation Verital Medium 0+40 Maximum Environment Temper 0+40 Maximum Environment Temper 40 Structure dimension Number of Noter State types Inlet & outlet size types DN Outlet Diameter 65 Rotation Direction Anti-clockwise Mumber of Motor Phase Insee Phase Protection Class IPX8 Insulation Class F Motor Power 4 Seal H25 Others H25	Material		
Installation type Verital Veri		HT200	
Medium -0+40 Maximum Environment Temper 40 Structure dimension -0+40 Inlet & outlet size types DN Outlet Diameter 65 Rotation Direction Anti-clockwise Mumber of Motor Phase Three Phase Protection Class IPX8 Insulation Class F Motor Power 4 Seal H-25 Others	Installation		
Medium Temperature -0+40 Maximum Environment Temper 40 Structure dimension -0+40 Inlet & outlet size types DN Outlet Diameter 65 Rotation Direction Anti-clockwise Mumber of Motor Phase Three Phase Protection Class IPX8 Insulation Class F Motor Power 4 Seal H-25 Others	Installation type	Verital	
Maximum Environment Temper 40 Structure dimension DN Inlet & outlet size types DN Outlet Diameter 65 Rotation Direction Anti-clockwise Mumber of Motor Phase Three Phase Protection Class IPX8 Insulation Class F Motor Power 4 Seal H-25 Others H-25	Medium		
Structure dimension Inlet & outlet size types Outlet Diameter Rotation Direction Motor Number of Motor Phase Protection Class Insulation Class F Motor Power 4 Seal Mechanical Seal H-25	Medium Temperature	-0+40	
Inlet & outlet size types DN Outlet Diameter 65 Rotation Direction Anti-clockwise Motor Number of Motor Phase Three Phase Protection Class IPX8 Insulation Class F Motor Power 4 Seal Mechanical Seal H-25		t Temper 40	
Outlet Diameter 65 Rotation Direction Anti-clockwise Motor Insuber of Motor Phase Protection Class Three Phase Protection Class IPX8 Insulation Class F Motor Power 4 Seal H-25 Others Vectors	Structure dimension	n 🚽 🚽	
Rotation Direction Anti-clockwise Motor Insuber of Motor Phase Three Phase Protection Class IPX8 Insulation Class F Motor Power 4 Seal H-25 Others Image: Seal	Inlet & outlet size type	s DN	
Notor Three Phase Number of Motor Phase Three Phase Protection Class IPX8 Insulation Class F Motor Power 4 Seal H-25 Others F	Outlet Diameter	65	
Number of Motor PhaseThree PhaseProtection ClassIPX8Insulation ClassFMotor Power4Seal Mechanical SealH-25Others	Rotation Direction	Anti-clockw	rise
Protection ClassIPX8Insulation ClassFMotor Power4Seal Mechanical SealH-25Others	Motor		
Insulation Class F Motor Power 4 Seal Mechanical Seal H-25 Others	Number of Motor Phas	e Three Phase	e
Motor Power 4 Seal Mechanical Seal H-25 Others	Protection Class	IPX8	
Seal Mechanical Seal H-25 Others	Insulation Class	F	
Mechanical Seal H-25 Others	Motor Power	4	
Others	Seal		
	Mechanical Seal	H-25	
	Others		
Weight (kg) 57	Weight (kg)	57	

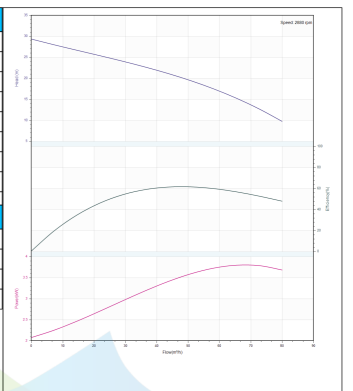
	Performance Curve	Manufacturer	CNP
	CONP65WQ/H40-22-4	Address	Yuhang District, Hangzhou, Zhejiang,
COND		Contact	86-571-88637351
		Date	2022/03/08
Project Name		Client Name	DPA
FIOJECT Name		Client Addr.	
Item NO		Contacts	Alireza
		Contact	



Pump Technical Parameters		Manufacturer	CNP
		Address	Yuhang District, Hangzhou, Zhejiang,
65WQ/H40-22-4	Contact	86-571-88637351	
	05WQ/H40-22-4	Date	2022/03/08
Project Name		Client Name	DPA
Project Name		Client Addr.	
Item NO		Contacts	Alireza
		Contact	

Rated parameters			
Pump model	65WQ/H40-22-4		
Part NO.	1100196968		
Rated flow (m ³ /h)	40		
Rated head (m)	22		
Rated efficiency (%)	72.2		
Power (kW)	3.321		
Speed (rpm)	2880		
Max impeller diameter (mm)	148		

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



	Charles and the second	Manufacturer	CNP
	Structure picture	Address	Yuhang District, Hangzho
CALID		Contact	86-571-88637351
CNP	65WQ/H40-22-4	Date	2022/03/08
		Client Name	DPA
Project Name		Client Addr.	DIA
		Contacts	Alireza
Item NO		Contact	Airezu
MAKE RE		41螺栓	
		33-进 33-職校 34-靈校	35-編格 36-減格 37-操作 37-描 46-編4 40-編由 40-編由
	6 9 II 9 9 1 9 9 1 9	25-密封压被 26-密封压核	27-放气爆站 28-没有爆击 29-哈·金本 建 30-耀光 油 31-王 整 世 光光 表
		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	19
		* * * * * * * * * * * * * * * * * *	
		1-日 日 2	
Sec.			

Dimension Drawing	Manufacturer	CNP
	Address	Yuhang District, Hangzhou, Zhejiang,
65WQ/H40-22-4	Contact	86-571-88637351
	Date	2022/03/08
	Client Name	DPA
	Client Addr.	
	Contacts	Alireza
	Contact	
-	•	Dimension Drawing 65WQ/H40-22-4 Contact Date Client Name Client Addr. Contacts

