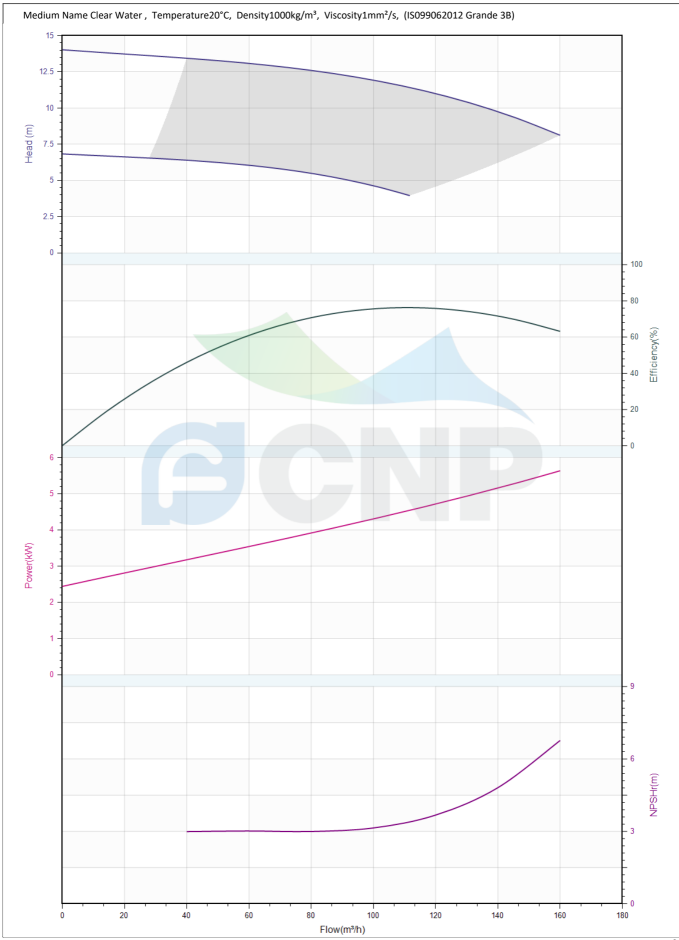
	Product information	Manufacturer	CNP
		Address	Yuhang District, Hangzhou,
COND	TD125-11G/4	Contact	86-571-88637351
		Date	2022/03/09
Project Name		Client Name	DPA
		Client Addr.	
Station Number		Contacts	Alireza
Station Number		Contact	

Product No. 1	100087887	
Product picture(Note:the p	picture may not be the same as the	Series description
		Product introduction Single stage in-line centrifugal pumps, inlet and outlet are horizontal with top side pulled out structure and can be repaired without removing the pipelines. Performance and advantages Compact structure Maintenance convenience Low noise Both cast iron and stainless steel impeller are available Application range
technology		
Pump rotator speed	1450	
Pump version	Extension shaft	
Material		
Impeller	HT200	
Pump body	HT200	
Rubber code	NBR	
Installation		
Connection Code	F	
Maximum Operation Pre	ssure PN12	
Medium Medium Temperature Structure dimension Inlet & outlet size types Inlet & Outlet Bore	-15~110 DN 125	
Rotation Direction	Clockwise rotation vie	wed from motor end
Motor Number of Motor Phase Protection Class Insulation Class Motor Power Power Frequency Rated Voltage (V) Energy Efficiency Level Seal Mechanical Seal	Three Phase IP55 F 5.5 50Hz 380V IE3 TD-28/BSE4	
Others		
Weight (kg)	140	

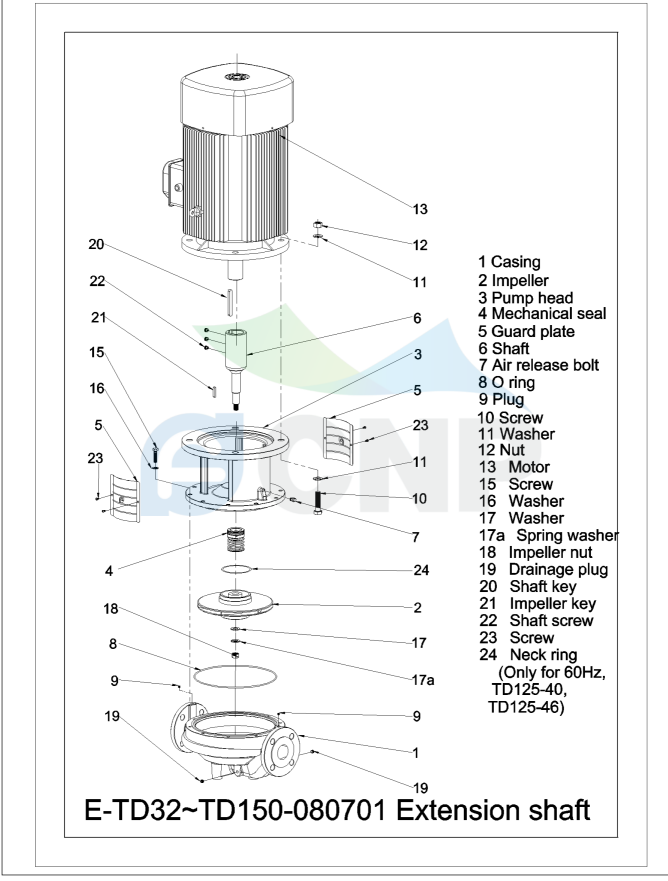
Performance Curve TD125-11G/4	Porformanco Curvo	Manufacturer	CNP
	Address	Yuhang District, Hangzhou,	
	TD125-11G/4	Contact	86-571-88637351
		Date	2022/03/09
Project Name		Client Name	DPA
		Client Addr.	
Station Number		Contacts	Alireza
		Contact	



CNP	Pump technical parameters	Manufacturer	CNP
		Address	Yuhang District, Hangzhou,
	TD125-11G/4	Contact	86-571-88637351
		Date	2022/03/09
Project Name		Client Name	DPA
		Client Addr.	
Station Number		Contacts	Alireza
		Contact	
		•	

Rated parameters		
Pump model	TD125-11G/4	10.
Product No.	1100087887	(L) 275
Rated flow(m ³ /h)	120	5
Rated pressure(m)	11	
Rated efficiency(%)	76	
Power(kW)	4.61	
NPSHr(m)	4	
Speed(rpm)	1450	
Max impeller diameter(mm)	202	
Medium		
Medium Name	Clear Water	1
Working temperature(°C)	20	
Medium density(kg/m³)	1000	
Viscosity(mm²/s)	1	
		0 20 40 60 80 100 120 540 160 190 Flow(m?h)

CONP	Structure picture	Manufacturer	CNP
		Address	Yuhang District, Hangzhou,
	TD125-11G/4	Contact	86-571-88637351
		Date	2022/03/09
Project Name		Client Name	DPA
		Client Addr.	
Station Number		Contacts	Alireza
		Contact	



CONP	Size picture	Manufacturer	CNP
		Address	Yuhang District, Hangzhou,
	TD125-11G/4	Contact	86-571-88637351
		Date	2022/03/09
Project Name		Client Name	DPA
		Client Addr.	
Station Number		Contacts	Alireza
		Contact	

