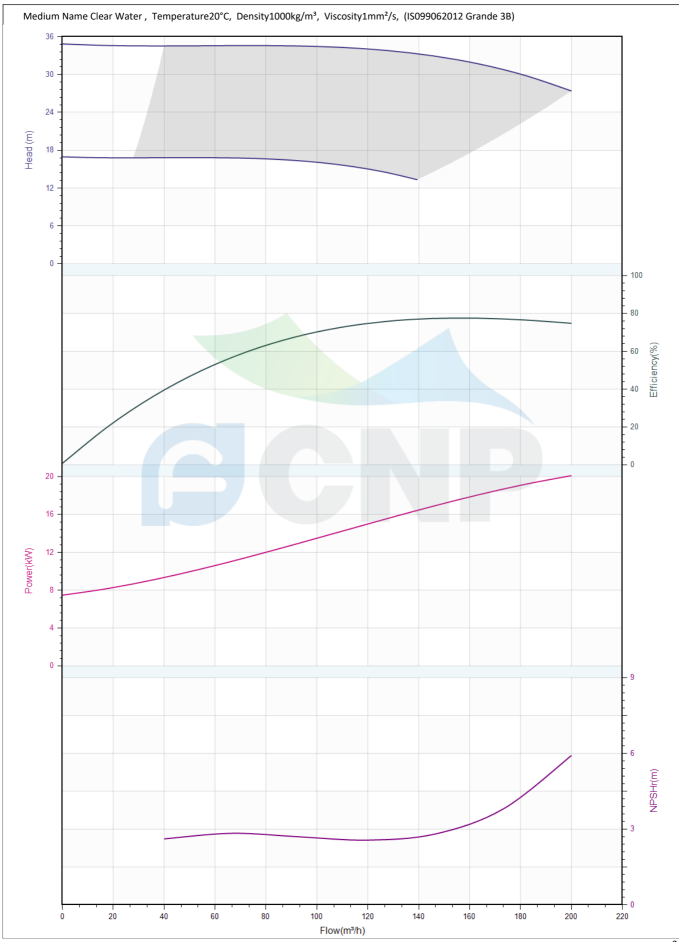
	Product information	Manufacturer	CNP
			Yuhang District, Hangzhou,
COND	TD125-32G/4	Contact	86-571-88637351
	10123-320/4	Date	2022/03/09
Project Name		Client Name	DPA
Froject Name		Client Addr.	
Station Number		Contacts	Alireza
		Contact	

Product picture(Note:the picture may not be the same as the Series description Product introduction Single stage in-line centrifugi pumps, inlet and outlet are horizontal with top side out structure and can be repaired without removing the pipelines. Performance and advantages Compact structure Maintenance convenience Use mole Both cast iron and stainless steel impeller are available Application range technology Pump rotator speed 1480 Pump rotator speed 1480 Pump version Extension shaft Material Impeller HT200 Pump body HT200 Rubber code NBR Installation Connection Code F Maximum Operation Pressure PN12 Medium Medium Temperature Structure dimension Iniet & outlet Bore 125 Rotation Direction Clockwise rotation viewed from motor end Metor Number of Motor Phase Three Phase	e pulled
Single stage in-line centrifugal pumps, inlet and outlet are horizontal with top side dustructure and can be repaired without removing the pipelines. Performance and advantages Compact structure Compact structure Maintenance convenience Durp totor Pump rotator speed Marken AR Pump version Extension shaft Maternality Maintenance Marken AR Pump code Marken AR Pump version Extension shaft Maternality Marken AR Pump bady HT200 Pump bady Mainem Persaure PNR Marken AR Mainum Operation Pressure NR Medium Temperature Addium Temperature Audium Temperature	e pulled
Pump rotator speed 1480 Pump version Extension shaft Impeller HT200 Pump body HT200 Rubber code NBR Installation F Connection Code F Maximum Operation Pressure PN12 Medium Temperature IS*110 Structure dimension INS*10 Inlet & outlet size types DN Inlet & Outlet Bore 125 Rotation Direction Clockwise rotation viewed from motor end	
Pump version Extension shaft Impeller HT200 Pump body HT200 Rubber code NBR Installation F Connection Code F Maximum Operation Pressure PN12 Medium Temperature -15~110 Structure dimension Inlet & outlet size types Inlet & outlet size types DN Inlet & Outlet Bore 125 Rotation Direction Clockwise rotation viewed from motor end Motor Linet & outlet size types Motor Linet & outlet & outlet si	
Material HT200 Pump body HT200 Rubber code NBR Installation Connection Code Connection Code F Maximum Operation Pressure PN12 Medium -15~110 Structure dimension Inlet & outlet size types Inlet & outlet sore 125 Rotation Direction Clockwise rotation viewed from motor end Motor Kotor	
ImpellerHT200Pump bodyHT200Rubber codeNBRInstallationFConnection CodeFMaximum Operation PressurePN12Medium-15~110Structure dimensionDNInlet & outlet size typesDNInlet & outlet size typesDNInlet & Outlet Bore125Rotation DirectionClockwise rotation viewed from motor endKotor	
ImpellerHT200Pump bodyHT200Rubber codeNBRInstallationFConnection CodeFMaximum Operation PressurePN12Medium-15~110Structure dimensionDNInlet & outlet size typesDNInlet & Outlet Bore125Rotation DirectionClockwise rotation viewed from motor endMetorLinet Koutlet Size typesMotorKetor	
Pump body Rubber codeHT200 NBRInstallation Connection CodeFConnection CodeFMaximum Operation PressurePN12Medium Medium Temperature-15~110Structure dimension Inlet & outlet size types Inlet & outlet size types Cotation DirectionDNDN 125 Cotation viewed from motor endKotor	
Rubber code NBR Installation F Connection Code F Maximum Operation Pressure PN12 Medium Temperature -15~110 Structure dimension Inlet & outlet size types Inlet & Outlet Bore DN Rotation Direction 125 Kotor Clockwise rotation viewed from motor end	
Connection Code F Maximum Operation Pressure PN12 Medium -15~110 Nedium Temperature -15~110 Structure dimension DN Inlet & outlet size types DN Inlet & Outlet Bore 125 Rotation Direction Clockwise rotation viewed from motor end	
Connection Code F Maximum Operation Pressure PN12 Medium -15~110 Structure dimension -15~110 Inlet & outlet size types DN Inlet & Outlet Bore 125 Rotation Direction Clockwise rotation viewed from motor end	
Maximum Operation Pressure PN12 Medium Medium Temperature -15~110 Structure dimension Inlet & outlet size types DN Inlet & Outlet Bore Rotation Direction 125 Clockwise rotation viewed from motor end	
Medium Medium Temperature -15~110 Structure dimension Inlet & outlet size types Inlet & Outlet Bore 125 Rotation Direction Clockwise rotation viewed from motor end	
Medium Temperature -15~110 Structure dimension DN Inlet & outlet size types DN Inlet & Outlet Bore 125 Rotation Direction Clockwise rotation viewed from motor end Motor Kotor	
Motor	
Number of Motor Phase Three Phase	
Protection Class IP55	
Insulation Class F	
Motor Power 22	
Power Frequency 50Hz	
Rated Voltage (V) 380V	
Energy Efficiency Level IE3	
Seal	
Mechanical Seal TD-40/BSE4	
Others	
Weight (kg) 316	

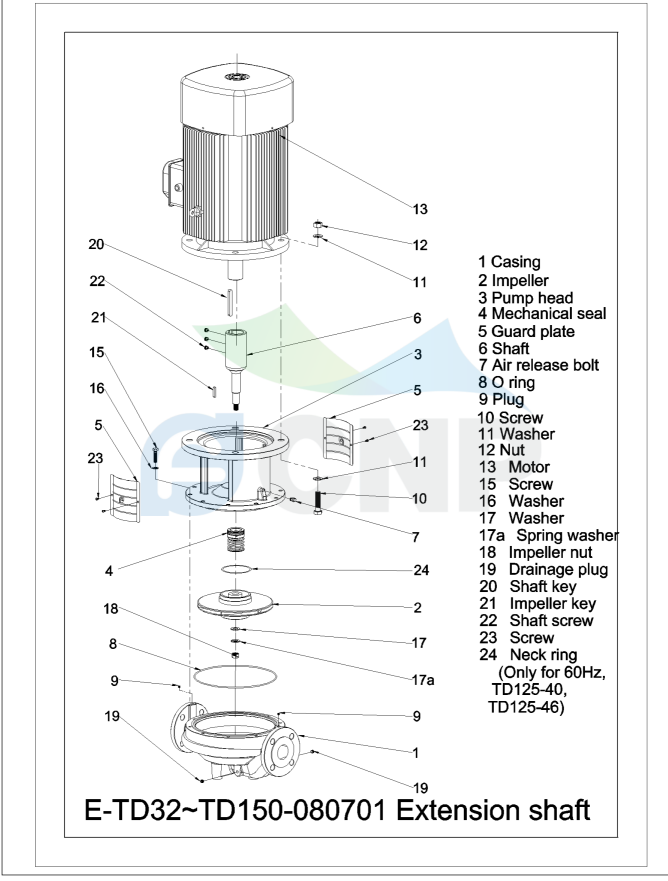
	Performance Curve		CNP
	Ferrormance curve	Address	Yuhang District, Hangzhou,
COND	TD125-32G/4	Contact	86-571-88637351
	10125-520/4	Date	2022/03/09
Project Name		Client Name	DPA
Project Name		Client Addr.	
Station Number		Contacts	Alireza
		Contact	



CNP	Pump technical parameters	Manufacturer	CNP
		Address	Yuhang District, Hangzhou,
	TD125-32G/4	Contact	86-571-88637351
		Date	2022/03/09
Project Name		Client Name	DPA
FIOJECT Name		Client Addr.	
Station Number		Contacts	Alireza
		Contact	
L			

Rated parameters		
Pump model	TD125-32G/4	28
Product No.	1100115779	Li presi
Rated flow(m³/h)	160	
Rated pressure(m)	32	
Rated efficiency(%)	78	
Power(kW)	17.89	
NPSHr(m)	4	
Speed(rpm)	1480	
Max impeller diameter(mm)	314	20
		\$ 12
Medium		(W12
Medium Name	Clear Water	
Working temperature(°C)	20	
Medium density(kg/m³)	1000	
Viscosity(mm²/s)	1	
		0 20 40 60 80 100 120 140 160 100 200
		Powyuniy

	Structure picture		CNP
	Structure picture	Address	Yuhang District, Hangzhou,
CNP TD125-32G/4	Contact	86-571-88637351	
	10125-520/4	Date	2022/03/09
Project Name		Client Name	DPA
Floject Name		Client Addr.	
Station Number		Contacts	Alireza
		Contact	



	Size picture	Manufacturer	CNP
		Address	Yuhang District, Hangzhou,
CNP	TD125-32G/4	Contact	86-571-88637351
		Date	2022/03/09
Project Name		Client Name	DPA
Project Name		Client Addr.	
Station Number		Contacts	Alireza
		Contact	

