

	Product Information CDMF5-32+CMH5-33	Manufacturer	Nanfeng Pump Industry Co.,Ltd (CNP)
		Address	Hangzhou, Zhejiang, China
		Contact	86-571-88637351
		Date	2025/02/04
		Client Name	dieselpumpasia
Project Name		Client Addr.	
Item NO		Contacts	dpa
		Contact	

Part NO.	1100109164
----------	------------

Product Picture: (Note: Images may not be the same as the product)	Note
	<p>CDMF+CMH series is a new generation of high-efficiency non-self-priming high-pressure pump independently developed with reference to European standards. The product adopts a new industrial design, and the energy efficiency index reaches MEI ≥ 0.7, which has the characteristics of energy saving, low noise, environmental protection and compact structure, beautiful appearance, light weight, convenient use and maintenance, and high reliability.</p>

Nameplate parameters

Flow	5 m ³ /h
Head	402.9 m
Efficiency	69 %
Speed	2900 rpm
Number of stages	32

Technology

Pump rotator speed	2900
--------------------	------

Material

Impeller	304
Rubber code	P
Material Code	S

Installation

Connection Code	K
Installation type	card cover
Maximum Operation Pressure	50bar

Medium

Medium Temperature normal temperature	-15°C+70°C
Medium Temperature high temperature	-15°C+120°C
Maximum Environment Temperature	40°C

Structure dimension

Inlet & outlet size types	DN
Inlet & Outlet Diameter	DN32
Rotation Direction	CDMF rotates anti-clockwise viewing from motor side and CMH rotates clockwise.

Motor

Number of Motor Phase	Three Phase
Protection Class	IP55
Insulation Class	F
Motor Power(kW)	5.5+5.5KW
Energy Efficiency Level	IE3

Seal

Mechanical Seal	CDLA-12/WB1F14
-----------------	----------------

 CNP 南方泵业	Product Information CDMF5-32+CMH5-33	Manufacturer	Nanfang Pump Industry Co.,Ltd (CNP)
		Address	Hangzhou, Zhejiang, China
		Contact	86-571-88637351
		Date	2025/02/04
Project Name		Client Name	dieselpumpasia
		Client Addr.	
Item NO		Contacts	dpa
		Contact	

Others

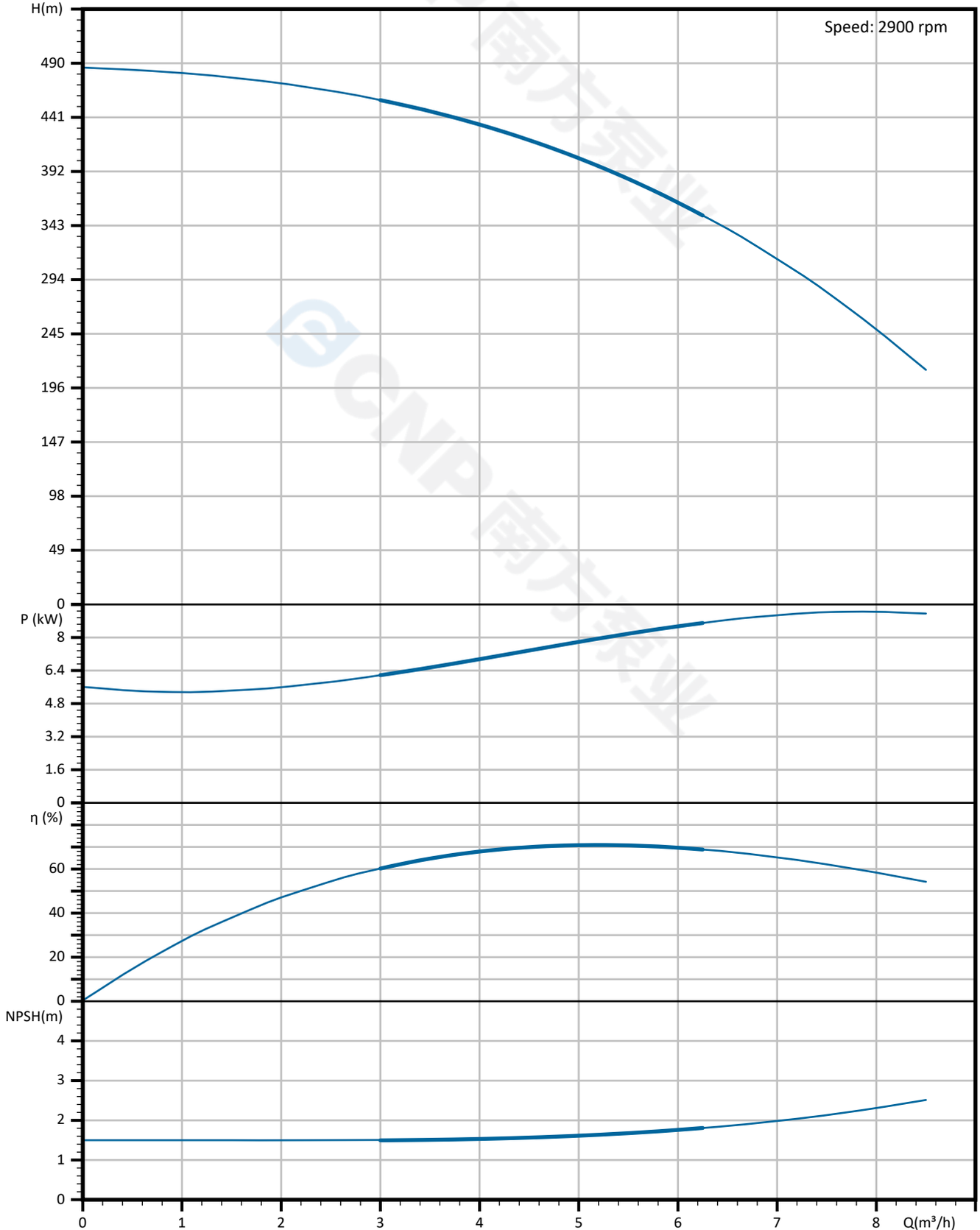
Weight (kg) 148

Structure dimension

Expolded view CMH1,3,5exploded view

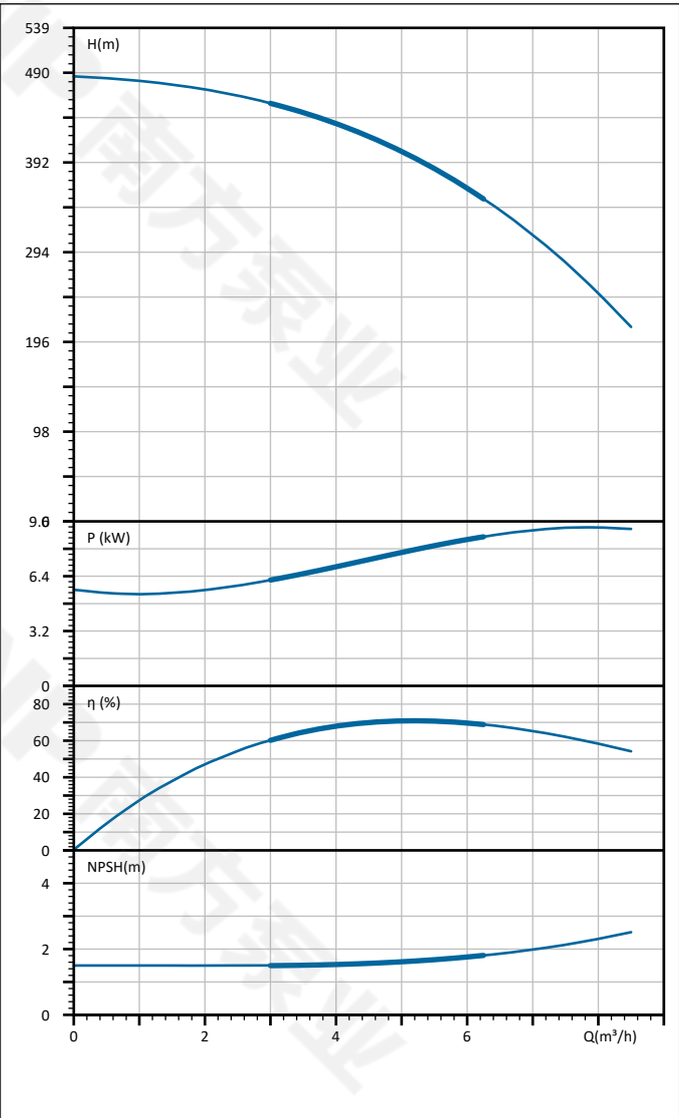
	Performance Curve CDMF5-32+CMH5-33	Manufacturer	Nanfeng Pump Industry Co.,Ltd (CNP)
		Address	Hangzhou, Zhejiang, China
		Contact	86-571-88637351
		Date	2025/02/04
Project Name		Client Name	dieselpumpasia
Item NO		Client Addr.	
		Contacts	dpa
		Contact	

The hydraulic performance curve have been tested with Clean Water at 20°C, density 1000kg/m³, and at 1bar atmospherical pressure. ISO99062012 Grade 3B



 CNP 南方泵业	Pump Technical Parameters CDMF5-32+CMH5-33	Manufacturer	Nanfang Pump Industry Co.,Ltd (CNP)
		Address	Hangzhou, Zhejiang, China
		Contact	86-571-88637351
		Date	2025/02/04
Project Name		Client Name	dieselpumpasia
		Client Addr.	
Item NO		Contacts	dpa
		Contact	

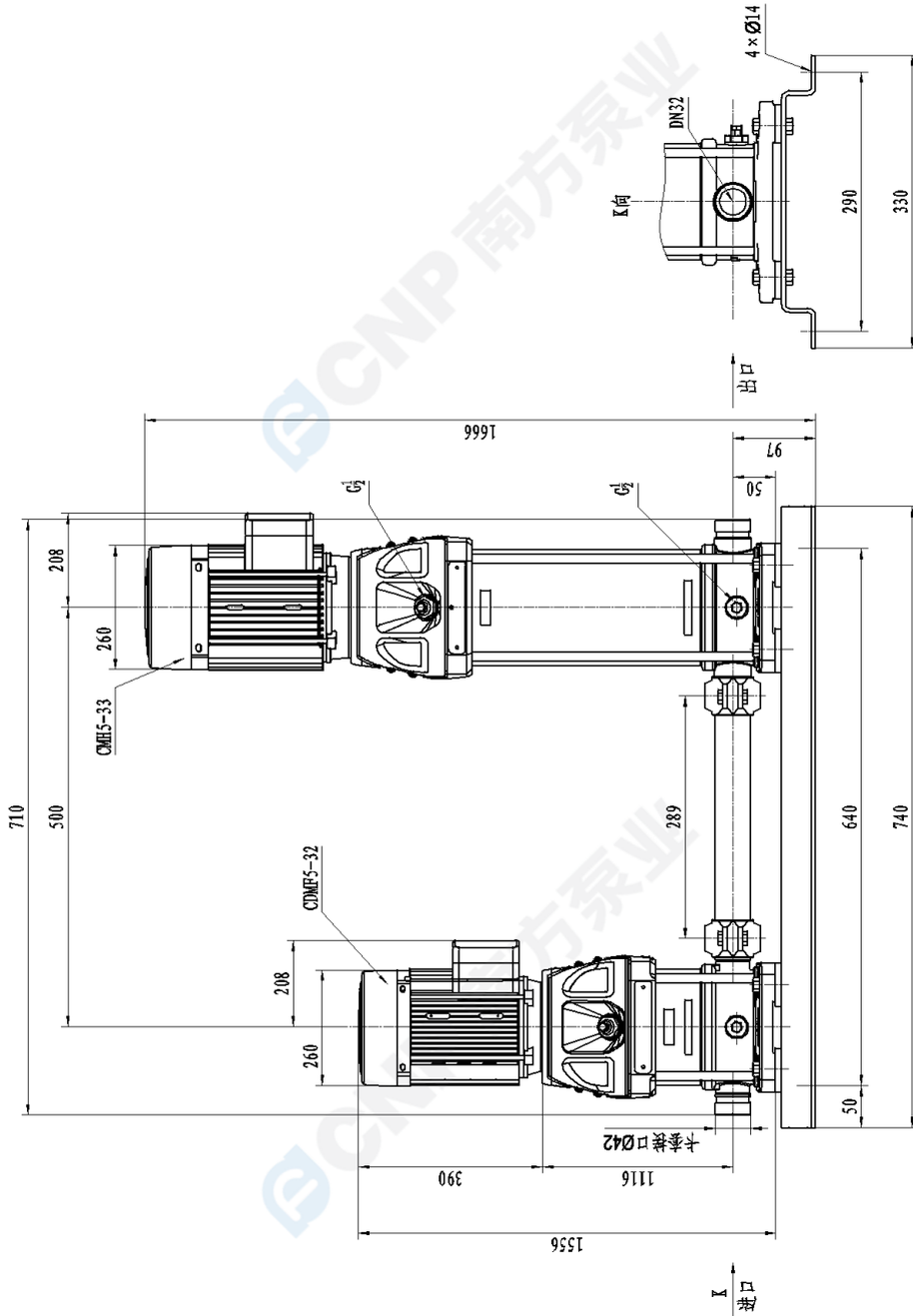
Rated parameters	
Pump model	CDMF5-32+CMH5-33
Part NO.	1100109164
Rated flow	5 m ³ /h
Rated head	402.9 m
Rated efficiency	69 (%)
Power (kW)	7.96 kW
NPSHr (m)	1.6
Speed (rpm)	2900
Max impeller diameter (mm)	82
Medium	
Pumped medium	Clean Water
Working temperature (°C)	20
Medium density (kg/m ³)	1000
Viscosity (mm ² /s)	1



Manufacturer	Nanfeng Pump Industry Co.,Ltd (CNP)
Address	Hangzhou, Zhejiang, China
Contact	86-571-88637351
Date	2025/02/04
Client Name	dieselpumpasia
Client Addr.	
Contacts	dpa
Contact	

Project Name

Item NO

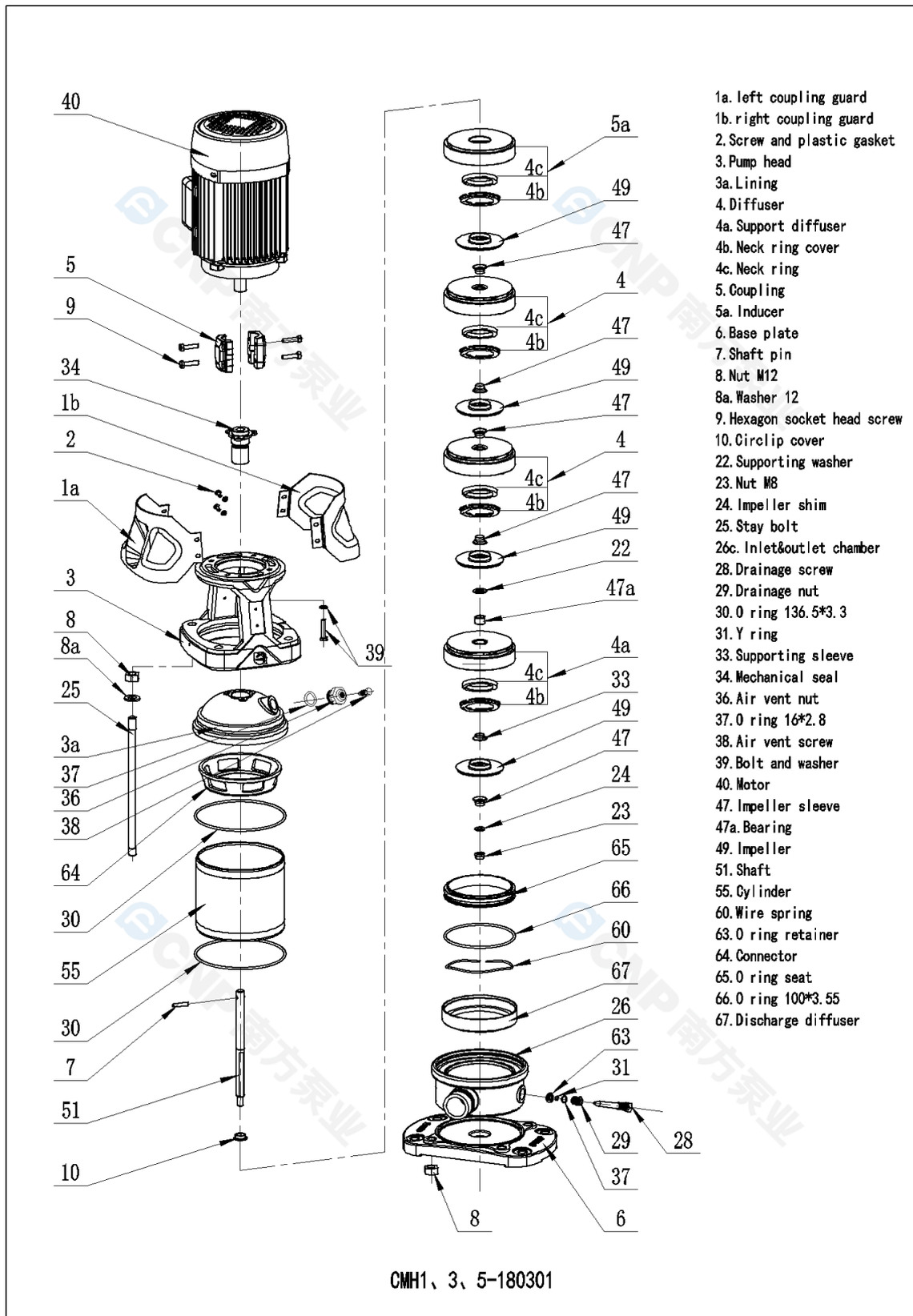


CDMF5-32+CMH5-33

Manufacturer	Nanfeng Pump Industry Co.,Ltd (CNP)
Address	Hangzhou, Zhejiang, China
Contact	86-571-88637351
Date	2025/02/04
Client Name	dieselpumpasia
Client Addr.	
Contacts	dpa
Contact	

Project Name

Item NO



	Physical picture CDMF5-32+CMH5-33	Manufacturer	Nanfeng Pump Industry Co.,Ltd (CNP)
		Address	Hangzhou, Zhejiang, China
		Contact	86-571-88637351
		Date	2025/02/04
Project Name		Client Name	dieselpumpasia
Item NO		Client Addr.	
		Contacts	dpa
		Contact	



	Order Data CDMF5-32+CMH5-33	Manufacturer	Nanfang Pump Industry Co.,Ltd (CNP)
		Address	Hangzhou, Zhejiang, China
		Contact	86-571-88637351
		Date	2025/02/04
		Client Name	dieselpumpasia
Project Name		Client Addr.	
Item NO		Contacts	dpa
		Contact	

Pump model CDMF5-32+CMH5-33
 Part NO. 1100109164
 Product price
 Quantity 1
 Total price

Inquiry notes