# CERTIFICATE OF COMPLIANCE

 Certificate Number
 20181008-EX26721

 Report Reference
 EX26721-20181002

 Issue Date
 2018-OCTOBER-08

Issued to: CNP NM FIRE FIGHTING SYSTEM CO LTD

Factory Area of CNP Changsha Co Ltd

No.45 Xi Chong Road

Quan Tang Street, Changsha ETDZ

Changsha

Hunan 410100 CHINA

This is to certify that representative samples of

INTERNAL-COMBUSTION ENGINES FOR DRIVING

STATIONARY FIRE PUMPS

See Addendum Page for Models/Product

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1247, Diesel Engines for Driving Stationary Fire Pumps.

ULC C448A, Guide for the investigation of diesel engine for

driving centrifugal fire pumps.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <a href="http://ul.com/aboutul/locations/">http://ul.com/aboutul/locations/</a>





### ONLINE CERTIFICATIONS DIRECTORY



# IMPROVED CERTIFICATIONS SEARCH TOOL. REGISTER NOW! OLEARNMORE

## **QYLU.EX26721 Internal-combustion Engines for Driving Stationary Fire Pumps**

Page Bottom

### **Internal-combustion Engines for Driving Stationary Fire Pumps**

See General Information for Internal-combustion Engines for Driving Stationary Fire Pumps

#### CNP NM FIRE FIGHTING SYSTEM CO LTD

EX26721

Factory Area of CNP Changsha Co Ltd No.45 Xi Chong Road Quan Tang Street, Changsha ETDZ Changsha, Hunan 410100 CHINA

#### **DIESEL ENGINES RATED FOR USE WITHIN SPEED RANGES**

		Minimum		Maximum	
Model	No. of Cylinders	Rated Speed (rpm)	Rated HP	Rated Speed (rpm)	Rated HP
NM6-114	6	1500	219	1760	255
		1760	255	1900	268
		1900	268	2100	280
NM6-128	6	1500	400	1760	457
		1760	457	1900	460
		1900	460	2020	426
NM6-102B	6	1760	101	2100	123
		2100	123	2350	134
		2350	134	2650	148
		2650	148	2980	153

Model	No. of Cylinders	Rated HP	Rated Speed (rpm)
NM4-90	4	51	2950
NM4-105	4	86	2950
NM6-102	6	126	2950

Trademark and/or Tradename: "NM FIRE", CONNFIRE, 南方安美



Last Updated on 2018-10-08

Questions? Print this page Terms of Use

Page Top