CERTIFICATE OF COMPLIANCE

Certificate Number 20180907-EX27656

Report Reference EX27656-20180426

Issue Date 2018-SEPTEMBER-07

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 CENTRIFUGAL FIRE PUMPS, VERTICAL TURBINE

representative samples of SEE ADDENDUM PAGE

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL448 Standard for for Centrifugal Stationary Pumps for

Fire-Protection Service

ULC/ORD C448 Guide for The Investigation of Pumps for

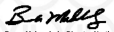
Fire Protection Service

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





CERTIFICATE OF COMPLIANCE

Report Reference EX
Issue Date 20

20180907-EX27656 EX27656-20180426 2018-SEPTEMBER-07

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model Dsg: 250VTP400-28, 250VTP550-26, 300VTP860-43, 350VTP860-43, 350VTP1250-36, 400VTP1250-36.



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 http://ul.com/aboutul/locations/

(Մ)

			1	
Rated Capacity (gpm)	Model Dsg	Rated Net Pressure Range (psi)	Approx Speed (rpm)	Number of Stages
		47-62	1480	1
3500		93-124		2
		140-249		3-4
		45-61		1
4000		90-121		2
	350VTP1250-36	135-243		3-4
	330V1F1230-30	56-74		1
3500		112-148	1	2
		168-295	1.000	3-4
		54-72	1600	1
4000		107-144		2
		161-288		3-4
		61-82	1700	1
4000		122-163		2
		183-245		3
		58-79		1
4500		116-159		2
		174-238		3
5000	400VTP1250-36	229		3
	400VTP1250-36	66-88	1760	1
4000		133-177		2
		199-265		3
4500		63-86		1
		126-172		2
		189-259		3
5000		249		3

Revised: 2018-08-31

Rated Capacity (gpm)	Model Dsg	Rated Net Pressure Range (psi)	Approx Speed (rpm)	Number of Stages
4000		74-98		1
		148-195		2
	400xmp1250 26	222-293	1040	3
4500	400VTP1250-36	70-95	1840	1
		141-190		2
		211-285		3

CONSTRUCTION DETAILS:

The product has been examined and found to comply with the applicable requirements of the Standard for Pumps for Fire-Protection Service, UL 448, and Guide for the Investigation of Pumps for Fire Protection Service, ULC-ORD-C448 in effect as of the date of this Report

USE:

The products covered by this Report are intended for use in accordance with the National Fire Protection Association Standard for the Installation of Stationary Pumps for Fire Protection, NFPA 20 and the manufacturer's design, installation, operation, and maintenance manual.

QXXW.EX27656 Centrifugal Fire Pumps, Vertical Turbine

Page Bottom

Centrifugal Fire Pumps, Vertical Turbine

See General Information for Centrifugal Fire Pumps, Vertical Turbine

CNP NM FIRE FIGHTING SYSTEM CO LTD

EX27656

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

Rated Capacity gpm	Model Dsg	Rated Net Pressure Range psi	Approx Speed rpm	Stages
1250	250VTP400 - 28	41-51	1480	1
		82-102		2
		124-153		3
		165-305		4-6
1500		40-49		1
		77 - 97		2
		115-292		3-6
1500]	58-71	1760	1
		115-143		2
		173-214		3
		230-285		4
2000	7	63		1
		125		2
		188		3
		251		4
2000	250VTP550-26	40-44	1480	1
		77-88		2
		116-132		3
		155-176		4
		194-264		5-6
2000	1	57-66	1760	1
		113-133		2
		170-199		3
		227-266		4
2500	7	61	1760	1
		123		2
		184		3

		245		4
2500	300VTP860 - 43	50-82	1480	1
		100-245		2-3
3000]	53-78		1
		105-235		2 - 3
2500	350VTP860-43	74-118	1760	1
		149-236]	2
3000]	69-115		1
		139-230		2
3500]	73-111		1
		146-222		2
4000]	104		1
		207]	2

Last Updated on 2018-04-30

Questions? Print this page Terms of Use Page Top

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".