



### CNP NM FIRE FIGHTING SYSTEM CO., LTD

No.45 Xi Chong Road, Quan Tang Street, Changsha ETDZ, Hunan, P.R.China.  
 Phone: +86-731-84091707  
 Fax: +86-731-84091727  
 E-mail: nm-overseas@nanfang-pump.com  
 www.nmfirepump.com

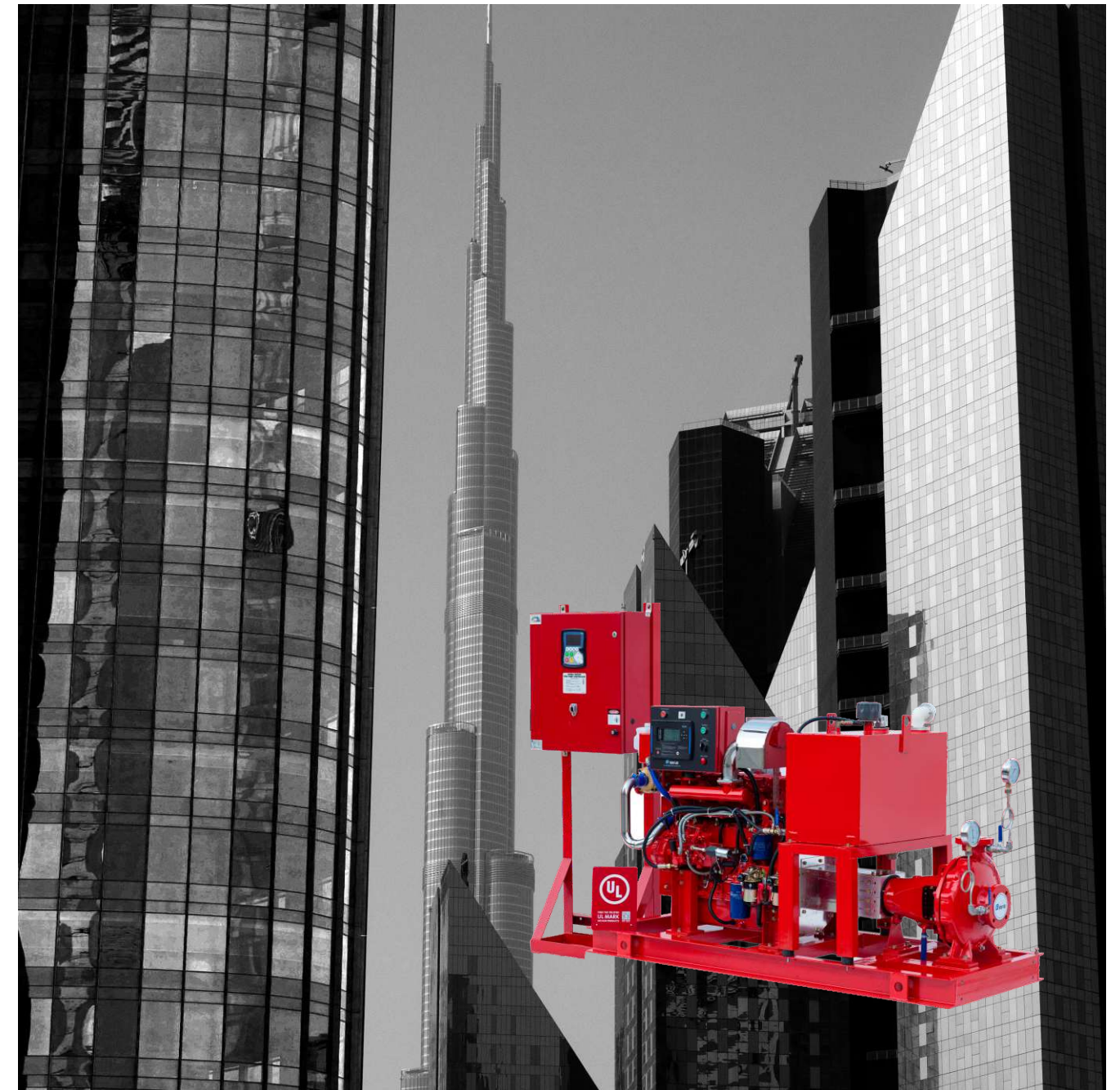
**NMFIRE - Mexico**  
 Add : Carr. Miguel Alemán km 16.5 #512-F Col. El Milagro  
 Apodaca N.L. Mexico C.P. 66634  
 Tel México: +52 (81) 8386-6917 / +52 (81) 8331-5193  
 Tel Centro y Sudamérica: +52 (81) 8761-7194  
 E-Mail: infomexico@gts.com.mx / infocentroysudamerica@gts.com.mx

**NMFIRE - Singapore**  
 No. 2 Pioneer Sector 1  
 Singapore 628414  
 Tel: (65) 6861 1540  
 Fax: (65) 68611511  
 E-Mail: byeo@chemline.com.sg

All rights reserved.



## End-Suction Fire Pump Systems



### CNP NM FIRE FIGHTING SYSTEM CO.,LTD



# Pumping Water Pumping Honor



CNP is a leading global supplier of reliable products and innovative pumping solution for end users, and is active over 60 locations worldwide. We offer dense hydraulic coverage to meet your process needs. Better hydraulic fits can mean improved efficiency and longtime reliability and parts life.

No matter what type of fluid you need to move, chances are that CNP pumps have a pump for your job. All of our pumps have three superior design characteristics: Design, Performance and Durability. Our engineering department, which includes an in-house pattern shop, design each pump to be easy to install and easy to maintain. Our performances are engineered to meet or beat the competition in each category.

For more than 30 years, we have provided very cost effective solutions by building our pumps to last. Durability by design is always the most cost effective solution.

From engineering and design to final assembly, each step of the manufacturing process is controlled by experienced people and state of the art equipment. Quality inspections are performed at every step of the manufacturing process. Pump testing is done in our test facility consisting of a 8000 m<sup>3</sup> test pit and capable of testing up to 5000Kw. All of these factors ensure you receive consistent quality every time.

We are experts in packing engineered pumps that meet your demanding applications.





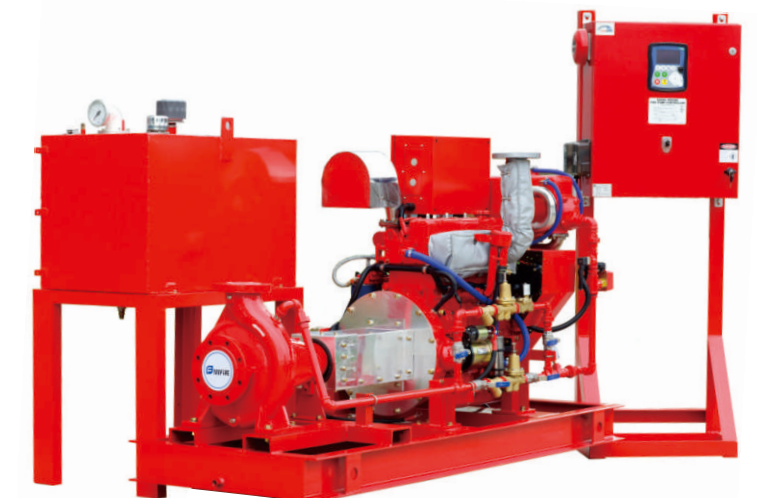
*CNP NMFIRE End suction fire pump is the perfect solution for small capacity fire applications. Back pull-out design end suction fire pump, allows the complete rotating element to be removed for servicing without disconnecting pipe work. If a spacer coupling is fitted then driver does not have to be moved too. Simplicity of design ensures long efficient unit life, reduced maintenance costs and minimum power consumption.*



## Application

End suction pumps are specifically designed and tested for fire service application around the world including:

- Office buildings
- Hospitals
- Airports
- Manufacturing facilities
- Warehouses
- Power stations
- Schools/colleges
- Hotels

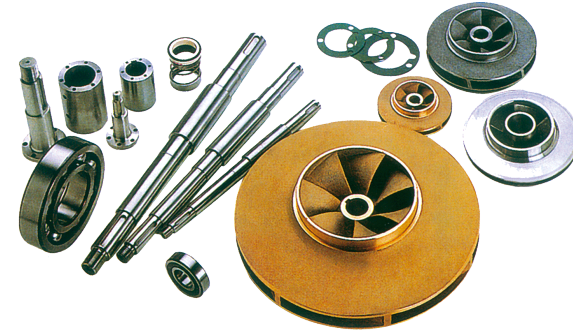




## Materials of Construction

To meet the rugged demands of fire protection in industrial and special environments, NMFIRE end suction pumps are available in:

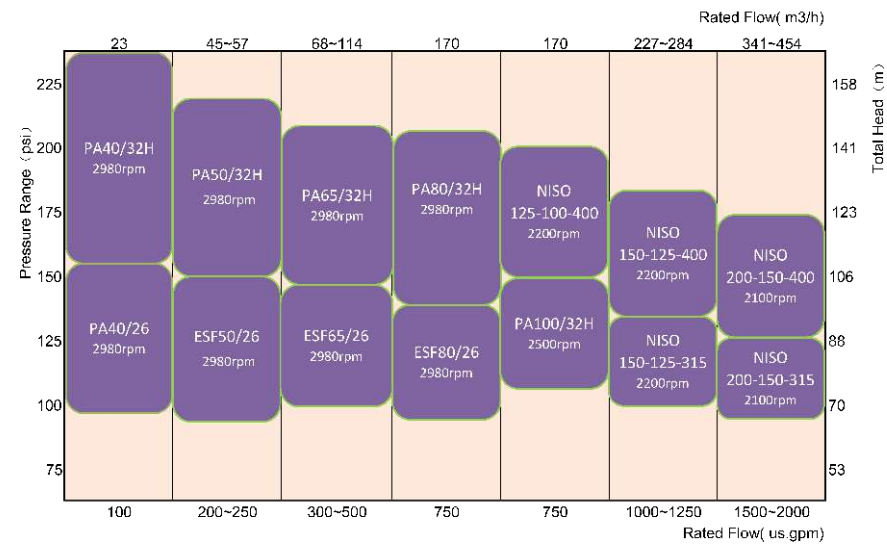
- Cast Iron Bronze-fitted
- 316 Stainless Steel Wet Parts
- Duplex 2205 Stainless Steel Wet Parts



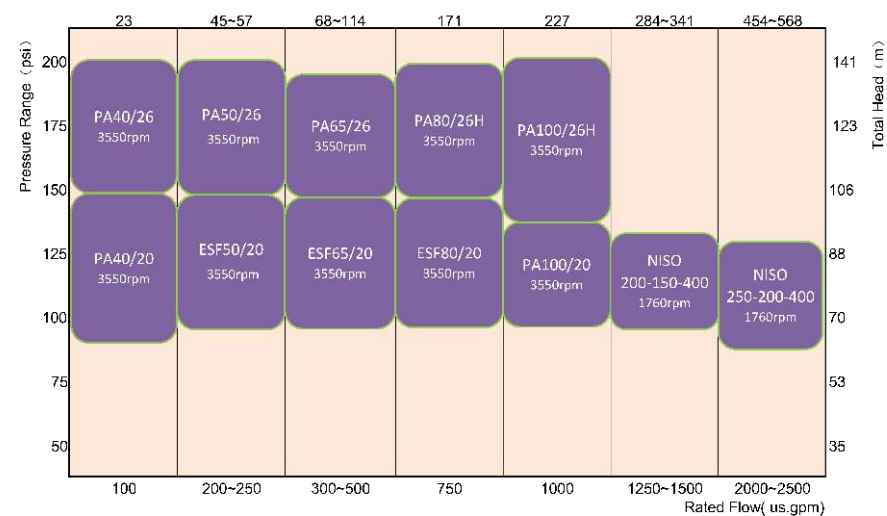
## Performance Range

NMFIRE end suction pumps are available for ranging from 100 USgpm to 750 USgpm and are suitable for electric or diesel drivers. The table below demonstrates how the ranges of end suction pumps are designed to meet most normal requirements.

Diesel Engine and Motor Driven (50Hz)



Motor Driven (60Hz)



If required capacity and head unlisted in the above table ,pls contact NM FIRE.

The protection of life and property is not a matter for compromise. CNP NM Fire offers package systems that meet every life protection need.