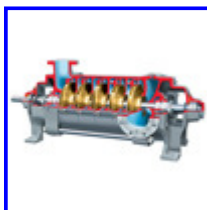


1. [Home](#)
2. [Products](#)
3. [Pumps](#)
4. [Industries](#)
5. [General Industry](#)
6. [Fire Protection](#)

## NM Between Bearings, Single Case, Radially Split, Multistage, Ring Section Pump

The NM is a radially split, multistage, ring section pump designed for a wide range of process and industrial applications.

- [Features](#)
- [Literature](#)
- [Related Products](#)
- [Ready to Buy](#)
- [Ask a Question](#)



 Click to enlarge

1 image available

- **Brands:**  
Worthington
- **Applications:**  
Cooling Water (power), Fire Protection, Flood Control, Boiler Feed, Water Supply and Distribution (water), Agriculture, Ground Water Development and Irrigation
- **Industries:**  
General Industries, Water Resources, Power Generation
- **Standards:**
- **Misc:**

Low NPSH suction volute design.

Machined impeller shrouds for increased efficiency.

Impeller balance holes minimize axial thrust.

Shrouded diffusers with return guide vanes minimize radial thrust.

### Operating Parameters

- Flows to 3000 m<sup>3</sup>/h (13 210 gpm)
- Heads to 500m (1640 ft)
- Pressures to 60 bar (870 psi)
- Temperatures to 140°C (285°F)

[Show/hide all languages](#)

#### [NM centrifugal pump User Instructions](#)



Installation, Operation and Maintenance instructions for Multi-stage, single suction and radial joint plan pump type centrifugal pumps

#### [GOST-R Certificate Coslada](#)



GOST-R Coslada type series CS, CA, CB, CBC, CSB, CHTA, APH, APS, APKD, APKC, APM, VTP, QLQC, NM, WX, WNC, WCC, WDX

#### [RTN-R Certificate Coslada](#)



RTN-R Coslada Pump type: CS, CBC, WXH, NM, WX, WDX, CSB, CHTA, WCC, WNC, WXB, CA, CB, VTP, APM, APMA, APS, APH, APHH, APHJ, APKD, APKC, QLQC

#### [RTN-R Certificate Coslada](#)



RTN-R Coslada Pump type: CS, CBC, WXH, NM, WX, WDX, CSB, CHTA, WCC, WNC, WXB, CA, CB, VTP, APM, APMA, APS, APH, APHH, APHJ, APKD, APKC, QLQC

#### [RTN-R Certificate Arnage](#)



RTN-R Arnage Pump type: CPX, CNX, LC, LCB, ME, MHP, DS, MEN, MENBLOC, GWP, SVCN, SVC, HNN, LC-V, FV, LNN, LNE, LN, LNS, SL, LNGT, MP, HE, HED, HXB, HVC, RHC, UYD, JTC, UYS, F, NM, NMD, NMDA, WDX, NMAD, AS, WTB, AC, NMS, VF, HHS, HS, L, M, EK, SP, CSO, LCS, ECPJ, QL, AH, ERPJ, MEN-SP, CPXV, PL-C, LCP, WY, WB

#### [GOST-R Certificate Arnage](#)



GOST-R Arnage pump types CPX, CNX, LC, LCB, ME, MHP, DS, MEN, MENBLOC, GWP, SVCN, SVC, HNN, LC-V, FV, LNN, LNE, LN, LNS, SL, LNGT, MP, HE, HED, HXB, HVC, RHC, UYD, JTC, UYS, F, NM, NMD, NMDA, WDX, NMAD AS, WTB, AC, NMS, VF, HHS, HS, L, M, EK, SP, CSO, LCS, ECPJ, QL AH, ERPJ, MEN-SP, CPXV, PL-C, LCP, WY, WB

#### [RTN-R Certificate Brantford](#)



RTN-R Brantford Pump type: FRBH, FRBHX, FRBHS, M, R, RX, FRBHJ, MJ, MJC, RJ, RJC, FRBHJC, MP1, MPP, TSP, NA, NC, ND, NE, NF, NG, NH, NI, NJ, NL, NM, NP18424, NFX, NLX, NIM NII, NIJ, Gearex, GR

#### [WX Between Bearings, Single Case, Radially Split, Multistage, Ring Section Pump](#)

Available in various sizes, hydraulics and material combinations, the WX is well suited for a wide

**Description:** range of applications. It is designed to provide reliable, efficient performance with total life cycle cost economy.

#### [WDF Nuclear ASME Section III Class 2, Radially Split, Single Stage Pump](#)



**Description:** Flowserve's WDF pump is used in pressurized and boiling water reactors for N Stamp safety applications.

### [WXH Between Bearing, Radially Split, Multistage, Ring Section Pump](#)



The WXH pump is a horizontal, radially split, high pressure, ring section pump. It is particularly well

**Description:** suited for boiler feedwater on large industrial boilers and in combined cycle plants where severe cycling operation is commonplace.

### [CS Between Bearings, Single Case, Radially Split, Multistage Ring Section Pump](#)



**Description:** The Type CS is a radially split, multistage, ring section pump designed for high pressure services.

### [F-Line End Suction Multistage Industrial Process Pump](#)



The F-Line is a multistage, overhung pump with excellent hydraulic efficiency and high suction lift capability, making it ideal for high pressure water applications. Available in several configurations, the F-Line is built upon a modular platform that enables the pump to be accurately sized for the required operating conditions.

### **Ready to buy?**

1. Find your closest Flowserve sales contact by using our global [sales contacts locator](#).
2. Call or email the Flowserve sales contact and provide your required specifications.

### **Still gathering information?**

To learn more about Flowserve products, subscribe to our [e-mail newsletter](#).

### [Ask a Question](#)

\* Required Fields

\* First Name:

\* Last Name:

\* E-mail:

Phone:

Company Name:

Address:

\* State/Province:

Postal Code:

\* Country:

Subject:

\* Question:

\* Please choose which of the following best describes you:

- ☐ My company already owns this product
- ☐ My company is considering purchasing this product

\* CAPTCHA: (Case Insensitive)



Submit

Reset