- 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 m3/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, MENSP, 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:	1	

Phone:	
Company Name:	
Address:	
* State/Province:	
Postal Code:	
* Country:	
Subject:	
* Question:	_
* Please choose which of the follo My company already owns this	
My company is considering put	
wily company is considering po	increasing this product
* CAPTCHA: (Case Insensitive)	Pa 6 k P C 5
Submit Reset	