FEATURES & BENEFITS OF COOPER BEARINGS



Split to the Shaft Roller Bearings

Installed without moving adjacent equipment or machinery.

Low cost of installation.

Ease of replacement.

Reduces downtime and increases uptime.

Increases maintenance efficiency.

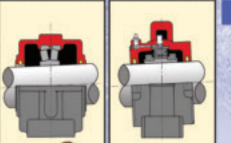


Comprehensive Range of Housings

Meets most application requirements from the standard range.

Pedestals available in aluminium, steel, grey iron and nodular iron including:

flanges, rod end bearings, take-up bearings and custom bearings.



Superior Sealing

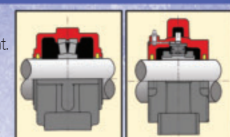
Always remains completely sealed with the shaft. Permits up to 2.5° misalignment.

Reduces contamination.

Retains lubrication.

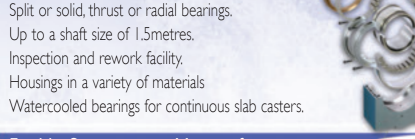
Prolongs bearing life.

Proven range of sealing options.



Made to Order Products

Split or solid, thrust or radial bearings.



Full Service Manufacturer

Technical and installation support service. Problem solving solutions a speciality.

Vast engineering knowledge.

Proven range of products.



Established Global Organisation

Global distribution network,

Local support provided by Cooper and distribution partners.



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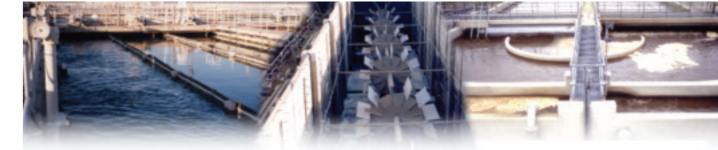








The World's Number One Split Roller Bearing



Bearings for the Water Industry

Locate Your Nearest Distributor by Visiting CooperBearings.com

The Cooper split roller bearing is a simple, cost effective product that can save you huge amounts of money gained from reducing your maintenance hours and increasing your productivity. The split feature means inspection and maintenance is cut to the minimum. In return, you gain maximum production time and an opportunity to improve your company's profitability.



The split to the shaft features saves countless hours in maintenance time. Removal of adjacent machinery and equipment is not required once Cooper bearings are installed.

Demonstrable Cost Savings

The solid alternative may be cheaper to purchase than a Cooper split bearing, but over time, planned and unplanned maintenance stoppages create expensive production losses.

Cooper bearing users have saved millions in maintenance costs and increased production. It is easy to prove the enormous

savings that can be made by selecting Cooper split bearings

Proven Range of Products

The comprehensive range of Cooper products has been proven in some of the toughest industrial environments around the

The Cooper standard range of bearings in 01 Series, 02 Series and 03 Series meets the needs of most bearing users.

For those customers that require individual solutions, Cooper will work with the customer to provide a solution specific to their needs.

Cooper designed and manufactured the world's first split roller bearing in 1907 and has continually developed our products to meet the changing needs of industry around the world. No other split roller bearing manufacturer matches the Cooper breadth of knowledge and experience.

Inventiveness and Innovation

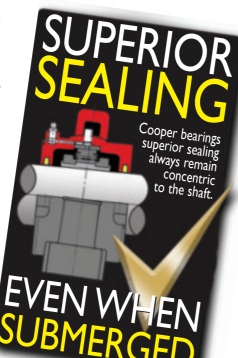
The name Cooper is synonymous with inventiveness, innovation and problem solving. The Cooper company is highly experienced in solving customer problems across a broad range of industries and operating conditions.

Vast Industry-wide Experience

Cooper has always had great pride in having the expertise to provide engineered solutions for specialised applications. Cooper engineers have access to an extensive database of specifically engineered, proven solutions that makes the more challenging applications less of a problem to solve.

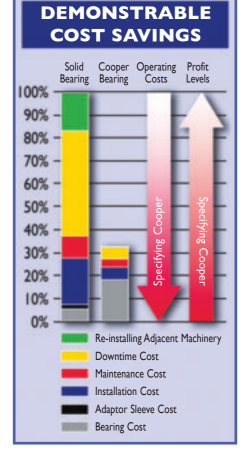
Service and Delivery

To provide faster turnaround and greater availability of stock items for our global distribution network, inventory is stocked at authorised distributors around the world.



From the time of installation. all Cooper bearings will provide a return

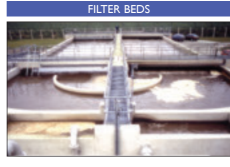
Ask your sales manager or authorised distributor to explain how you can cut maintenance time and increase profitability.



If You Have These Applications, You Need Cooper Bearings...

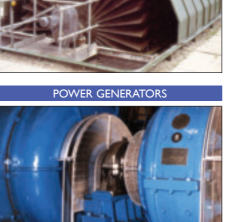
SLUDGE AND WASTE CONVEYORS

ROTATING BIO CONTACTORS









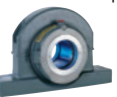


Various applications in the water treatment industry where Cooper bearings make a valuable contribution to profitability and cost effective maintenance are shown:



Bearing Mounting Options PEDESTALS

HANGER **MOUNTINGS**



Hanger Unit Pedestal Unit 1³/₁₆''/30mm to 1³/₁₆''/30mm to 24''/600mm 5 ½"/140mm Available in cast iron nodular iron or steel.

cast iron. TAKE UP AND **ROD END MOUNTINGS**

Available in



Take Up Tension 1³/₁₆''/30mm to 6"/155mm Available in cast iron Available in cast iron Also as push type.

FLANGE MOUNTINGS



Round Flange Units 1³/₁₆"/30mm to 12''/300mm Also in cast iron



13/16"/30mm to

6"/155mm

Also as tee type.

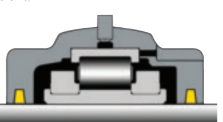
Square Flange Units I 11/16''/50mm to 3''/75mm Also in cast iron,

nodular iron or steel

Fixed and Expansion Split Roller Bearings

Fixed (GR) Bearing

Bearings with grooved inner race assemblies and grooved outer races for radial and axial loads. To be fitted in GR cartridges with side



Expansion (EX) Bearing

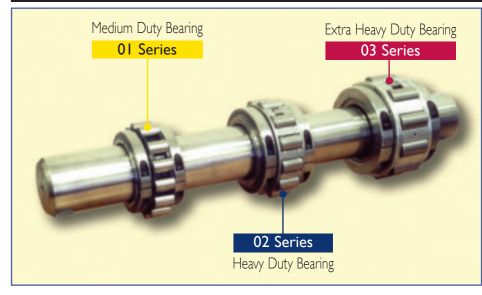
Bearings with grooved inner race assemblies and plain outer races for radial loads. To be fitted in EX cartridges without side screws.

Special (EX) (EXILOG) Bearing

Bearing with plain inner race assemblies and grooved outer races, must be fitted into GR cartridges with side screws.



OI Series, 02 Series and 03 Series Comparison



A Selection From Our Comprehensive Range of Sealing Options

(SRS)

Synthetic Nitrile

Rubber Single Lip

For wet (not submerged)

applications, Can be used

to retain bearing lubricant

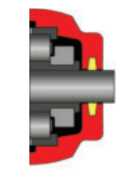
by mounting lip innermost

High and low temperature

versions also available.

 $-4^{\circ}F$ to $+212^{\circ}F$

-20°C to +100°C



Temperature limits

Maximum speed

Shaft surface finish

Felt (F)

Felt is the standard seal for most applications.

-70°C to +100°C

150000mm dn

1.6 µ m Ra.

6000dn



Temperature limits Maximum speed

6000dn 150000mm dn Shaft surface finish 0.8µ m Ra.



completely submerged applications. Two grades are available, one operates submerged up to 2 Meters, the other up to 30 Meters.

Temperature limits

Maximum speed

-20°C to +100°C 6000dn 150000mm dn Shaft surface finish 0.4 µ m Ra.

-4°F to +212°F

Single Lip with Spring

(SRS RP)

Loaded Retaining Plate

Suitable for severe splash or

DOWNTIME AND 0 D U A N PROFI TABILITY