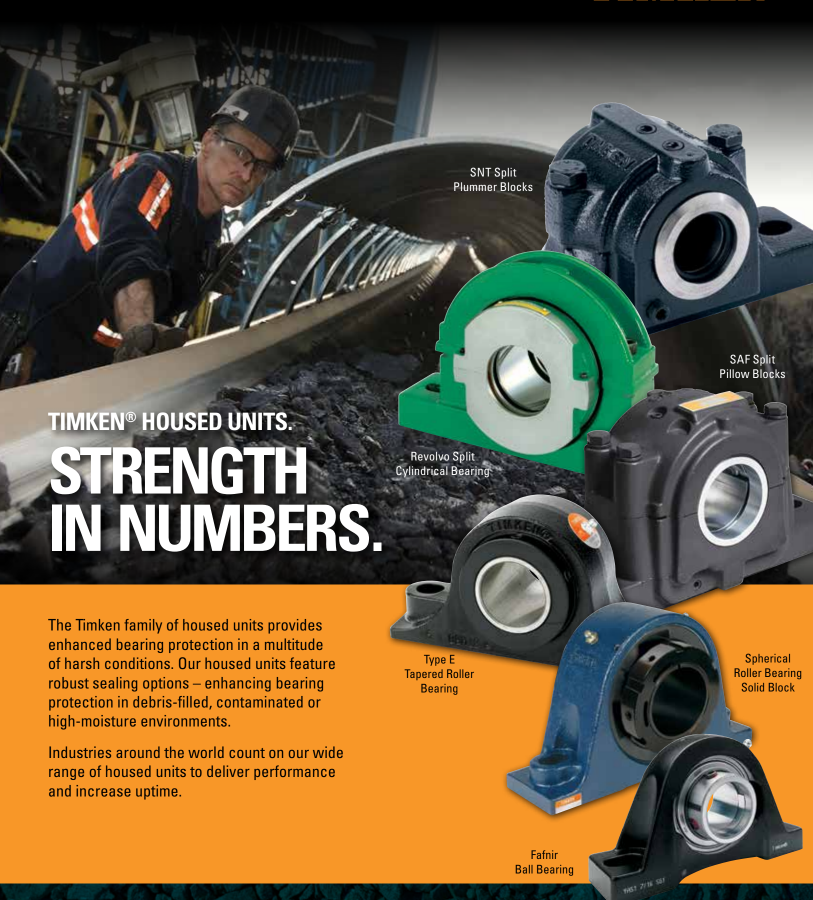
## **TIMKEN**



## THE ONLY HOUSED UNIT BRAND YOU'LL EVER NEED.

	Revolvo Split Cylindrical Bearing	SNT/SAF Split Plummer (Pillow) Blocks	Spherical Roller Bearing Solid Block	Type E Tapered Roller Bearing	Fafnir Ball Bearing
Applications	Split-to-the-shaft design is ideal for trapped applications in high-service cost locations	Large process equipment and heavy material handling where access and contamination present challenges	Process equipment and bulk material handling where shock loads, heavy contamination and misalignment are issues	Process equipment and bulk material handling where heavy contamination and high axial loads are issues	Material handling equipment with high speeds and/or light loads
Bearing Insert	Precision cylindrical roller bearing with machined brass cage and profiled rolling elements	High-performance spherical roller bearing with tapered bore or straight bore options	High-performance spherical roller bearing with six shaft locking options	Tapered roller bearing with enhanced internal geometries	Wide inner ring ball bearings provide improved shaft support and increased bearing life
Shaft Size Range	30 mm to 600 mm; 1-3/16 in. to 24 in.; Larger sizes available	20 mm to 530 mm; 1-3/8 in. to 19-1/2 in; Larger sizes available	35 mm to 180 mm; 1-7/16 in. to 15 in.; Larger sizes available	35 mm to 125 mm; 1-3/16 in. to 5 in.	12 mm to 90 mm; 1/2 in. to 3-15/16 in.
Housing	Split design available in cast iron, ductile iron and cast steel	Split, two-piece design     Cast iron (cast steel and ductile iron available)	Solid block, one-piece design     Cast steel     Machined feet for consistent housing location	Solid block, one-piece design     Cast iron	Solid block, one-piece design     Cast iron
Seal Options	Seven seal styles, including Kevlar® packing seal and aluminum triple labyrinth	SNT options include double-lip, labyrinth, V-ring, and taconite     SAF comes standard with labyrinth seals, options include Timken Guard (superior protection against contamination) and taconite	Six seal options     Three triple-lip seal options (superior protection against contamination)     Two double-lip seal options     One labyrinth seal option (for high-speed applications)      Auxiliary steel end covers available	High-performance seal (standard) designed for optimized lip contact	Fafnir Ball Bearing Single lip (standard) Triple lip (superior protection against contamination) Labyrinth (for high-speed applications)
Additional Features	Split housing dimensionally interchangeable with SNL/SN/SD and SAF-series plummer blocks     Compensates for high degree of shaft misalignment     Highly effective sealing even in extremely contaminated and wet environments	Push/pull-type adapter sleeves available for ease of application     Components interchangeable with industry standard designs     May be ordered as individual components or an assembly	Multiple options to lock bearing to shaft              Eccentric lock             Set-screw lock             V-lock             Tapered adapter lock             Double adjustment nut for fixed-to-float conversions	Available with set-screw locking     Electro-coat paint for additional corrosion protection     Enhanced bearing geometries deliver highest dynamic load ratings in the industry	Fafnir Ball Bearing  • Shaft Guard Technology (to ease and simplify installation and removal)  • Three shaft-locking options: set screw, eccentric and concentric
Benefits	Inspection and replacement time dramatically reduced due to split-to-the-shaft design     Significantly reduces downtime associated with moving equipment to change out a bearing     Improves installation safety	Easy-to-remove cap for bearing inspection     Housings may be reused     Easily converts from fixed to float in the field     High-performance Timken® spherical roller bearing runs cooler for longer bearing life	Quicker installation time than split housings     Easily converts between fixed and float positions after installation     High-performance Timken® spherical roller bearing runs cooler for longer bearing life	Quicker installation time than split housings     Increased useful bearing life and load capacities     Double-lip seal provides industry-leading protection against contamination	Corrosion-resistant options     Variety of high-strength housing designs     Easy installation and removal

Timken housed units are interchangeable with common industry designs. Contact your Timken sales engineer for more information.

## TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, belts, chain and related mechanical power transmission products and services.

Stronger. Commitment. Stronger. Value. Stronger. Worldwide. Stronger Together. | Stronger. By Design.

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