



SPLIT WALL BEARING HOUSING WITH POLYURETHANE HUB BALL

Envirex® Split Housing Wall Bearings provide ease of assembly and disassembly with long life polyurethane bearing hub ball.

Split Wall Bearing Features

- Self-aligning allows for irregular concrete wall mounting
- Peak cap housing to sluff off sludge
- Low maintenance polyurethane bearing
- With or without grease options
- 4-bolt disassembly - Type 316 stainless steel
- ANSI/NSF-61 Drinking Water System certified

Polyurethane Hub Ball

- High strength Polyurethane proven successful over 30 years in wastewater and the wastewater industry
- Water lubricated or optional grease lubricated
- Shaft diameter capacity from 1¹⁵/₁₆ thru 5 inches (50 mm thru 125 mm)

Split Peak Cap Housing

- Cast steel per ASTM A216, Grade WCB
- Cast steel housing - standard
- Optional - Type 316 stainless steel housing
- 2-bolt anchoring
- Polyurethane friction self-locking washers
- Coated with NSF potable water approved primer paint



Complete installation and after-sales services to help you protect your investment.

- Evoqua experienced field service technicians – the largest group in the industry – can handle a complete upgrade, or do portions of it assisted by your personnel.
- Evoqua can handle the installation of new collectors, as well, working with your contractors or others. Technicians can perform annual inspections, advise on inventory requirements and, of course, be on-site for emergencies.
- Evoqua can upgrade or retrofit any manufacturer's sludge collector with new, non-metallic components. The renovated collector will run more smoothly and require far less maintenance than the original.
- For replacement parts, Evoqua has the most extensive inventory in the business, and can ship from stock immediately when required.



Envirex[®]
an EVOQUA brand



2607 N. Grandview Blvd, Suite 130, Waukesha, Wisconsin 53188

+1 (800) 524-6324 (toll-free) +1 (262) 547-0141 (toll) www.evoqua.com

Envirex is a trademark of Evoqua, its subsidiaries or affiliates, in some countries.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2016 Evoqua Water Technologies LLC Subject to change without notice MU-003-WALLBEARINGSOLID-DS-0616