Polywater PHRK SSG





MECHANICAL SEALS WITH SUPER SEGMENTED RING TECHNOLOGY



The Only Lightweight One-Piece Seal with Super Segmented Ring Openings

The only one-piece mechanical seal with super segmented ring technology that adjusts to fit various electrical or telecommunication cables in the field. Seals core-drilled holes, sleeves, PVC, and rigid-steel conduits. Integrates with the PHSI options. Select the model that meets the sealing needs for your project and keep it in inventory.

 ADJUSTABLE Individual adjustment to the installed cable diameters on site

- MAINTAIN ACCURACY Segments with exact diameter marking
- ADAPTABLE Split seal for retrofit installation
- DURABLE DESIGN Pressure plates made of glass fiber reinforced polyamide
- **SMART DESIGN** Form-fitting connections of the press plates

Polywater | Hauff-Technik—PHRK SSG Mechanical Seals

	CORE-DRILL HOLE/ WALL SLEEVE ID RANGE inch (mm)	NUMBER OF CABLES	CABLE DIAMETER OD RANGE inch (mm)	CATALOG #
- Cost	3.937 - 4.016	1	0.709 – 2.559 (18 – 65 mm)	PHRK4-SSG-1
	(100 mm)	4	0.315 – 1.181 (8 – 30 mm)	PHRK4-SSG-4
Press plate with form-fitting connection.	5.906 – 5.985 (150 mm)	1	1.417 – 2.756 (36 – 70 mm)	PHRK6-SSG-1*
		1	2.756 – 4.409 (70 – 112 mm)	PHRK6-SSG-1L*
		3	0.945 – 2.126 (24 – 54 mm)	PHRK6-SSG-3
		6	0.394 – 1.417 (10 – 36 mm)	PHRK6-SSG-6
	7.874 – 7.953 (200 mm)	1	4.331 – 6.378 (110 – 162 mm)	PHRK8-SSG-1*
		3	1.575 – 2.835 (40 – 72 mm)	PHRK8-SSG-3

*Without blind plugs

Segments with exact diameter marking.

PRODUCT EXAMPLES



If OD or ID requirements fall outside the ranges listed, please contact us for additional solutions. polywater-haufftechnik.com

• • •		· · · · · · · · · · · · · · · · · · ·
• • •		
• • •		
• • •		
• • •		
•••		
• • •	naly water have the shull say have been some	Solutions at work
• • •	polywater-haufftechnik.com polywater.com	
•••		• • • • • • • • • • • • • • • • • • • •
• •		· · · · · · · · · · · · · · · · · · ·
• •		
	IMPORTANT NOTICE: The statements here are made in good faith based on tests and observations we believe to be	American Polywater Corporation
	reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user	
		11222 60th Street N.
	should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.	
		Stillwater, MN 55082 USA
	American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a	· · · · · · · · · · · · · · · · · · ·
• • •	particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to	+1 651-430-2270
• • •	be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direc	t, ••••••••••••••••••••••••••••••••••••
• • •	indirect, or consequential damages resulting from a product's use, regardless of the legal theory asserted.	
• • •	······································	+1 651-430-3634 Fax
• • •	© 2021 American Delevation (200/21) LIT DUD/(ELVED/DEL/202	
• • •	© 2021 American Polywater Corporation (08/21) LIT-PHRKFLYER/REV000	email: support@polywater.com
•••		• • • • • • • • • • • • • • • • • • • •
•••		· · · · · · · · · · · · · · · · · · ·
• • •		· · · · · · · · · · · · · · · · · · ·