DualPac® 2212

High Performance, Non-Staining Multi-Purpose Packing

Chesterton[®] DualPac 2212 is created using our patented DualPac Technology, which combines a burn-resistant material on the packing's shaft side with a highly resilient outer fiber.



Fewer Gland Adjustments

The high resiliency of the used yarns prevents loss of load through consolidation or extrusion. Fewer adjustments will delay bottoming out, significantly increasing the life of the packing. We refer to this as "Live Loading in the stuffing box".



Lower Leakage

The material used to seal the rotating shaft is optimized for high sealing performance. The conformability and the resiliency of the 2 different fibers create a tight seal against the shaft. Lower leakage means less product loss, less maintenance required to clean leaked fluid, and safer operating environments.

Reduced Leakage



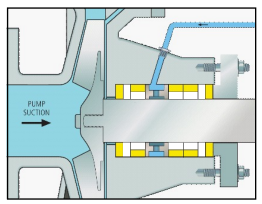
Less Power Consumption

The extreme low friction of the yarn in contact with the shaft, combined with high-quality lubricants, results in lower power consumption. This will save energy and money over the life of the packing.

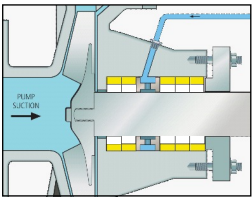
Technical Data				
Material	Meta and Para Aramid Fibers			
Available Sizes	9.5 mm - 25.4 mm (3/8 -1")			
Pressure Limit	35 bar g (500 psig)			
Temperature Limit	260°C (500°F)			
Speed Limit	10 m/s (2000 ft/min)			
Chemical Resistance	рН 3-11			
Applications	Water pumps, paper stock pumps, slurries, agitators, mixers			



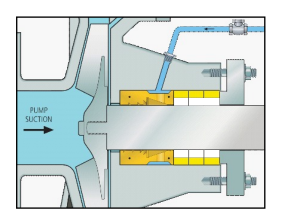
- Glaze-resistant packing fibers
- High pressure capability
- Exclusive design using DualPac Technology



Solid resistance and anti-extrusion



All rings oriented for sealing



Chesterton ISO certificates available on chesterton.com/corporate/iso

Technical data reflects results of laboratory tests and is intended to indicate general characteristics only. AW. Chesterton Company disclaims all warranties expressed, or implied, including warranties of merchantability and fitness for a particular purpose or use. Liability, if any, is limited to product replacement only. Any images contained herein are for general illustrative or aesthetic purposes only and are not intended to convey any instructional, safety, handling or usage information or advice respecting any product or equipment. Please refer to relevant Safety Data Sheets, Product Data Sheets, and/or Product Labels for safe use, storage, handling, and disposal of products, or consult with your local Chesterton sales representative.

© 2019 A.W. Chesterton Company.

® Registered trademark owned by A.W. Chesterton Company in USA and other countries, unless otherwise noted.



Chesterton International GmbH Am Lenzenfleck 23 85737 Ismaning Deutschland

Telephone: +49 (0) 89 996546-0 Fax: +49 (0) 89 996546-60 chesterton.com

Form No.

Size		Package		ltem
mm	Inch	KG ± 10%	LBS ± 10%	Number
9.5	3/8	0.908	2	395279
		2.270	5	395280
		4.540	10	395281
10.0	-	0.908	2	395282
		2.270	5	395283
11.0	7/16	0.908	2	395284
		2.270	5	395285
12.0	-	0.908	2	395286
		2.270	5	395287
12.7	1/2	0.908	2	395288
		2.270	5	395289
		4.540	10	395290
14.0	-	4.540	10	395291
14.3	9/16	2.270	5	395292
		4.540	10	395293
15.9	5/8	4.540	10	395295
17.5	11/16	4.540	10	395296
19.1	3/4	4.540	10	395297
20.0	-	4.540	10	395298
20.6	13/16	4.540	10	395299
22.2	7/8	4.540	10	395300
23.8	15/16	4.540	10	395301
25.4	1	4.540	10	395303

Distributed by: