

# DualPac<sup>®</sup> 2211 Packing

## **Severe Slurry Packing**

### Achieve Longer Life with Innovative Packing Technology

Until now selecting the correct packing for your application has required a balancing act between different materials. Aramids are tough and resilient but have high friction and fret shafts and sleeves; PTFEs are extremely low friction and kind to shafts but can consolidate and extrude. All of these issues cause a loss of compression, resulting in leakage and requiring frequent packing adjustments.

Chesterton<sup>®</sup> DualPac 2211 Packing is built to address these issues by combining two complimentary materials in one packing. Using our patented braiding technology, we place graphite filled ePTFE against the shaft where it provides superior sealing and low friction; we place a high-strength and resilient aramid against the stuffing box bore, to resist consolidation without shaft wear. Both lab and field tests have shown that DualPac Packing requires fewer gland adjustments, resulting in drastically extended life in severe service applications.

#### **Technical Data**

Pressure Limit	20 bar g (300 psig)
Shaft Speed	10 m/s (2000 fpm)
Temperature Limit	260°C (500°F)
Chemical Resistance	pH 3 – 11

#### **Applications**

For use in ore slurries, mineral handling slurries, dewatering, tailing pumps, and most aggressive slurry applications



DualPac® Technology

Achieves significantly longer packing life using patented DualPac<sup>®</sup> Packing braiding technology

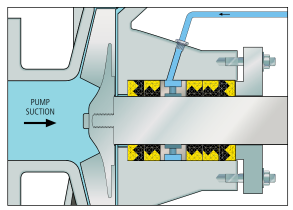
- The low friction and high sealability of PTFE, without the consolidation and extrusion
- The strength and resiliency of aramids, without the shaft wear
- Fewer gland adjustments translates to longer life

#### Multiple configurations to eliminate the need for end rings

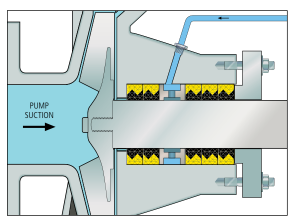
- Simplifies inventory by using the same packing for end and sealing rings
- 50% less aramid contacting the shaft as compared to traditional end rings, resulting in no/minimal shaft wear

#### Exclusive design using DualPac Packing Technology

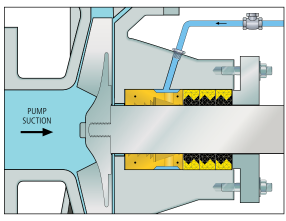
- Requires less maintenance
- Expands easily under gland load
- Breaks in quickly



**Solids Resistance and Anti-Extrusion** 



All Rings Oriented for Sealing



Chesterton DualPac Packing SuperSet™

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

DualPar<sup>®</sup> is a registered trademark of the A.W. Chesterton Company. SuperSet<sup>®</sup> is a trademark of the A.W. Chesterton Company. SpiralTrac<sup>®</sup> is a trademark of EnviroSeal Engineering Products Ltd. Technical data reflects results of laboratory tests and is intended to indicate general characteristics only. A.W. Chesterton Company disclaims all warranties express or implied, including warranties of merchantability and fitness for a particular purpose. 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 Deals for safe use, storage, handling, and disposal of products, or consult with your local Chesterton sales representative.

© 2022 A.W. Chesterton Company. ® Registered trademark owned and licensed by A.W. Chesterton Company in USA and other countries, unless otherwise noted.

Size		Package		ltem
mm	Inch	KG. ± 10%	LBS. ± 10%	Number
9.5	3/8	0.908	2	382074
		2.270	5	382075
		4.540	10	382076
10.0	-	0.908	2	382077
		2.270	5	382078
11.1	7/16	0.908	2	382079
		2.270	5	382080
12.0	-	0.908	2	382081
		2.270	5	382082
12.7	1/2	0.908	2	382083
		2.270	5	382084
		4.540	10	382085
14.0	-	4.540	10	382092
14.3	9/16	2.270	5	382086
		4.540	10	382087
15.9	5/8	4.540	10	382088
17.5	11/16	4.540	10	382089
19.1	3/4	4.540	10	382090
20.0	-	4.540	10	382091
20.6	13/16	4.540	10	382073
22.2	7/8	4.540	10	382093
23.8	15/16	4.540	10	382094
25.4	1	4.540	10	382095

Distributed by:



A.W. Chesterton Company 860 Salem Street Groveland, MA 01834 USA Telephone: 781-438-7000 Fax: 978-469-6528 chesterton.com

Form No. EN24556 DualPac Packing 2211 PDS – English 03/22