



DigesterPak™

Heavy Duty Carbon Reinforced PTFE/Graphite Packing



Reliable, High Performance Digester Packing Long-Term Sealing Superior Leakage Control For all Digester Area Sealing Needs

Chesterton® DigesterPak™ is specifically designed for sealing tough equipment in the digester area. It combines a graphite coated PTFE braided packing with carbon reinforcement to provide outstanding resilience, superior leakage control and long term sealing. DigesterPak brings you a reliable, heavy-duty packing set for all digester area sealing on new and old equipment. DigesterPak can be combined with Chesterton's other high performance braided packing for best performance in the most demanding applications. See the Digester Application Guide, Form Number 088146 for specific configurations.

TYPICAL DATA

Maximum Shaft Speed:

3600 ft/min (18 m/s)

Maximum Service Temperature:

500°F (260°C)

Compatible pH Range:

0 to 14 with the exception of strong oxidizers in the 0 to 2 pH range

Applications:

For use in Chip Meter, LP Feeder, HP Feeder, Impregnation Vessel Top Separator, Pulp Distributor, Digester Top Separator and Outlet Device.

SIZE		PACKAGED		AWC
Inches	mm	LBS. ±5%	KG. ±5%	ITEM NO.
1/2	12,7	5	2,270	087501
		10	4,540	087502
5/8	15,9	5	2,270	087503
		10	4,540	087506
3/4	19,1	5	2,270	087507
		10	4,540	087510
-	20,0	5	2,270	087511
		10	4,540	087514
13/16	20,6	5	2,270	087516
		10	4,540	087517
7/8	22,2	5	2,270	087518
		10	4,540	087519
15/16	23,8	5	2,270	087520
		10	4,540	087521
1	25,4	5	2,270	087524
		10	4,540	087523

Technical Data reflects results of laboratory tests and is intended to indicate general characteristics only. A.W. 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.



DISTRIBUTED BY:

860 Salem Street Groveland, MA 01834 USA Telephone: 781-438-7000 • Fax: 978-469-6528 www.chesterton.com

[©] A.W. Chesterton Company, 2006. All rights reserved.

Registered trademark owned and licensed by
A.W. Chesterton Company in USA and other countries.