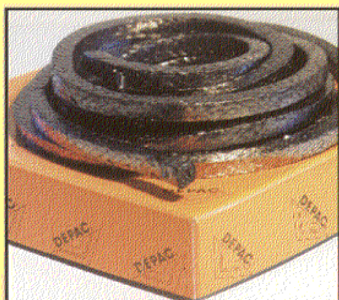


QUALITY-PACKINGS

STYLE 742/743



STYLE 742 - UNIVERSAL HIGH TEMPERATURE PACKING - DYNAMIC APPLICATION

EXPANDED PURE GRAPHITE

Because of the special manufacturing process using expanded graphite, STYLE 742/743 proves to be a completely chemically resistant packing, which can be applied in the total pH-range (Exceptions: Oleum, fluoric, fuming nitric acid) and high temperatures.

STYLE 743 - UNIVERSAL HIGH TEMPERATURE PACKING - STATIONARY APPLICATION

This packing is reinforced with Inconel wire and therefore limited for stationary applications.

mm	meas.		temp.	pH-range	pressure	speed				
	inch									
6	1/4		-400°/+1220°F -240°/+660°C	0-14	742 3670 PSI 250 bar	5400 FPM 30 m/sec				
8	5/16									
10	3/8									
11	7/16									
12	1/2									
14	9/16									
16	5/8									
18	11/16									
19	3/4									
20	13/16									
22	7/8									
25	1									
									743 5880 PSI 400 bar	2000 FPM 10 m/sec

STYLE 724



STYLE 724 ARAMID PTFE PACKING

This packing is made of pure Aramid Fibres of highest quality. The employment of maximum amount of PTFE suspensoid and additional break-in lubricant provides exceptional surface lubricity on shaft and sleeve. This is an outstanding packing at a reasonable price.

In most applications this DEPAC development has successfully replaced conventional asbestos and unlubricated aramid packings. Due to its 4 plait high density square braided construction it provides maximum security from shaft or sleeve scoring.

3	1/8		-150°/+500°F -100°/+260°C	2-13	1500 PSI	4000 FPM
4	5/32					
5	3/16					
6	1/4					
8	5/16					
10	3/8					
11	7/16					
12	1/2					
14	9/16					
16	5/8					
18	11/16					
19	3/4					
20	13/16					
22	7/8					
25	1					
					100 bar	20 m/sec

STYLE 620

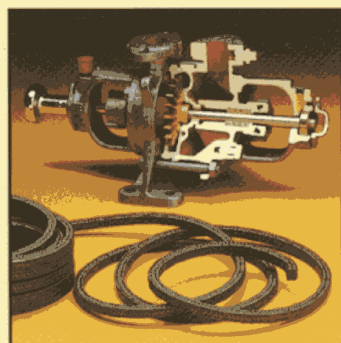


STYLE 620 RAMIE PTFE PACKING

DEPAC STYLE 620 is a completely new development made from the extremely strong and exceptionally long natural plant fibre RAMIE. The outstanding strong and smooth fibre structures are combined with first grade PTFE lubrication providing a packing with extremely low coefficient of friction. This very economical, non-asbestos alternative is applicable in virtually all water and light chemical applications.

3	1/8		-60°/+212°F -50°/+100°C	6-10	740 PSI	4000 FPM
4	5/32					
5	3/16					
6	1/4					
8	5/16					
10	3/8					
11	7/16					
12	1/2					
14	9/16					
16	5/8					
18	11/16					
19	3/4					
20	13/16					
22	7/8					
25	1					
					50 bar	20 m/sec

STYLE 730



STYLE 730 GRAPHITE PTFE PACKING

DEPAC STYLE 730 is made of GORE GFO yarns. Excellent gliding characteristics combined with maximum chemical resistance provide a packing which allows standardization in practically all industries and applications.

3	1/8		-330°/+530°F -200°/+280°C	0-13	1500 PSI	5000 FPM
4	5/32					
5	3/16					
6	1/4					
8	5/16					
10	3/8					
11	7/16					
12	1/2					
14	9/16					
16	5/8					
18	11/16					
19	3/4					
20	13/16					
22	7/8					
25	1					
					100 bar	25 m/sec

