

High Performance Packings

STYLE
154
FDA



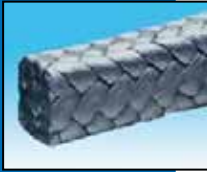
PTFE packing, interlock braid with a break-in lubricant.
Food Grade FDA PTFE filaments and break-in lubricant.

Interlock Braid Construction

Temp: To 500° F (260° C) pH: 0 - 14
Pressure: To 300 psi* Speed: 1500 FPM
*pump service

In.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1
Ft./lb.	72	31	19.4	12.5	9	7	5.1	4.1	3.3	2.3	1.7	1.2

STYLE
165



Graphite filled PTFE fibre packing that improves thermal conductivity and will not harden. 100% GFO®

Interlock Braid Construction

Temp: To 550° F (285° C) pH: 0 - 14
Pressure: To 300 psi Speed: 4300 FPM

In.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1
Ft./lb.	69	36	21	14	10	7	5.7	4.5	3.5	2.5	1.9	1.5

STYLE
170



Aramid fibre packing with an inert lubricant. Extremely durable, highly abrasive resistant packing. Ideal for slurry service.

Interlock Braid Construction

Temp: To 500° F (260° C) pH: 3 - 11
Pressure: To 500 psi Speed: 1900 FPM

In.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1
Ft./lb.	78	37	22	16.5	11.4	8	6	4.9	3.6	2.6	2.3	1.6

STYLE
528



Flax fibre packing, lubricated with tallow and wax. Used for brine, cold water and oil service. Ideal for marine applications.

Square Braid Construction

Temp: To 200° F (105° C) pH: 5 - 9
Pressure: To 150 psi Speed: 1200 FPM

In.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1
Ft./lb.	139	59	28	21	14.8	10.7	8.6	6.5	5.1	3.6	2.8	2.3

STYLE
1152



Special syntex fibre, each strand impregnated with PTFE dispersion both prior to and after braiding. Finished packing also has a break-in lubricant. An asbestos replacement packing for general service applications. Good chemical resistance.

Interlock Braid Construction

Temp: To 500° F (260° C) pH: 0 - 12
Pressure: To 500 psi Speed: 2200 FPM

In.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1
Ft./lb.	88	48	25	16.6	12	8.5	6.4	5.7	4.2	2.9	2.6	1.7

STYLE
1398



Syntex fibre packing impregnated with a high temperature lubricant. Finished packing is surface graphited. An asbestos replacement packing for general service use on pumps and valves.

Interlock Braid Construction

Temp: To 500° F (260° C) pH: 4 - 10
Pressure: To 300 psi Speed: 1500 FPM

In.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1
Ft./lb.	128	56	31	21	16	11	8.6	6.7	5.8	4	3	2.1

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T1D-011-082911

DMR™	American Braiding	Anchor	Chesterton	Crane	Garlock	JM	RM	Sepco
1-T		1320	1729		740		524	ML-1
49	895	399	420	550	344	280		
50	4000	1328	1738	1655-CF	5000	C-44	864	ML-4461
90	4000G	1332	370, 477-1	1650-CF	98, 88	5319, C45, C19	861, 862	ML-4460
154	344	1121	1724, 324	C-1045	5888, PM-7	VX-1, VX-2	847	ML-2254
154S	344BIL	1123	328, 1728	C-1050	5889, PM-8	CX-1	849	ML-2235
154FDA	344FDA	1165	1725	715, 1055	5900		848	ML-2236FDA
156PTFE	344T	1123-B.T.	382	C-1050-M	620		846	2210
160	8000, 8000G	1342, 1343	1, 375	1625-G	200	C1, C2	863	ML-4444
165	8000T	1128			5100	5320, C26	845	ML-4002
165LA	8200BIL		1750	C-1065 CGF	PM-6			
165K	8200T-K			C-1064	6-K	C-27	844	ML-4004
170	300	1335	1740	1730	5200, PM-5	C-17, 5317	981	ML-4800
182		1334		1760	8904, PM-4	C-67	951	ML-6225
525T	345	381	329	867	5413		523, 528T	219
528	921	380	80	863N	18	CW-2, CW-3, CW-4	522	2
531	921G	386	81	866	90,131	C-240	525	
1100I	5000I		1600	G58I	1303FEP		GRAPHA-STAR	
1100-TCP	5000	815	1400	1656, G58	1300		GRAPHA-BRAID	ML-911, ML-2001
1152		1326, 1334, 1338, 1339	1710, 412-W	1335	8922, PM-1	C-47, C-49	941	ML-2225
1152K	3000T-K	1338K			8921-K		945	ML-2225A
1162		313-T					942	
1162 IB	3000T	1173	1710 - 1774	1335	PM-1	C-47, C-49	941	ML-2225
1190	320		1727				980	ML-2400
1398	3000G	1337, 1333		1340	8913, PM-2		943, 968	ML-402, ML-6402
1414	4000I, 3030INA	809GL, 814	1800	387-1	127AFP, 1200PBI	333	925	ML-310
1416						G39		FG-4
1420		*1319			8939-B			
1430		*313			8909, PM-3		944	
3165	8100BIL		1760	C1070	PM-6		846	ML-8002

*Products may contain asbestos. General comparisons only and should be used as "service equals" only. Manufacturer techniques do vary and when in doubt contact a Daemar Technical Representative.