

PRODUCT CODE:

**PTFE CYLINDERS — FILLED**

**9132**

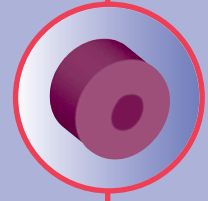
PTFE 138 — 25% CARBON GRAPHITE

COLOUR: DARK GREY

STOCK NUMBER	FINISHED SIZE (INCHES)			LBS./PIECE APPROX.
	O.D.	I.D.	LENGTH	
9132 01375 00500	1.375	0.50	12	1.43
9132 02375 01250	2.375	1.25	12	3.35
9132 02750 02125	2.75	2.125	12	3.20
9132 02875 01625	2.875	1.625	12	4.54
9132 03125 02000	3.125	2.00	12	5.27
9132 03000 02625	3.00	2.625	12	2.62
9132 03375 02125	3.375	2.125	12	6.52
9132 03250 02625	3.25	2.625	12	3.83
9132 03750 02500	3.75	2.50	12	6.95
9132 04125 02250	4.125	2.25	12	9.26
9132 04125 02875	4.125	2.875	12	7.80
9132 04125 03500	4.125	3.50	12	4.91
9132 04500 03000	4.50	3.00	12	9.66
9132 04750 03500	4.75	3.50	12	9.08
9132 04875 03875	4.875	3.875	12	7.12
9132 05000 03500	5.00	3.50	12	10.91
9132 05250 04125	5.25	4.125	12	9.43
9132 05375 03875	5.375	3.875	12	10.85
9132 05500 04000	5.50	4.00	12	12.16
9132 05500 04500	5.50	4.50	12	7.49
9132 05750 04500	5.75	4.50	12	11.22
9132 06000 04750	6.00	4.75	12	11.75
9132 06000 05250	6.00	5.25	12	8.20
9132 06125 04375	6.125	4.375	12	15.31
9132 06125 05000	6.125	5.00	12	10.02
9132 06250 04750	6.25	4.75	12	14.03
9132 06250 05000	6.25	5.00	12	12.29
9132 06250 05500	6.25	5.50	12	8.56
9132 06500 04750	6.50	4.75	12	16.38
9132 06500 05250	6.50	5.25	12	12.82
9132 06500 05750	6.50	5.75	12	8.90
9132 06750 05000	6.75	5.00	12	17.09
9132 06750 05250	6.75	5.25	12	15.26
9132 07000 05500	7.00	5.50	12	15.89
9132 07000 06000	7.00	6.00	12	11.80
9132 07000 06250	7.00	6.25	12	9.62
9132 07250 05750	7.25	5.75	12	16.51
9132 07500 05750	7.50	5.75	12	19.22
9132 07500 06000	7.50	6.00	12	17.14
9132 07500 06500	7.50	6.50	12	12.68
9132 07500 07000	7.50	7.00	12	7.88
9132 07750 06250	7.75	6.25	12	17.76
9132 07750 06750	7.75	6.75	12	13.13
9132 08000 06500	8.00	6.50	12	18.38
9132 08250 06500	8.25	6.50	12	21.36
9132 08500 06750	8.50	6.75	12	22.08
9132 08750 07000	8.75	7.00	12	22.79
9132 09000 07250	9.00	7.25	12	23.50

**PROPERTIES**

- Similar to Virgin PTFE.
- Good compressive strength.
- Better wear resistance.
- Low coefficient of thermal expansion.
- Increased stiffness.
- Higher creep resistance.



**TYPICAL APPLICATIONS**

- Compressor parts
- Valve seats
- Bushings
- Gaskets
- Wear parts
- Seal rings
- Electrical parts
- Chemical equipment

