



Style 1100I Graphite Compression Packing

Style 1100I graphite compression packing is a braided from a combination of expanded flexible graphite and inconel wire. 1100 I retains dimensional stability in high temperature, high pressure environments, and can meet most VOC emission control regulations. 1100 I was independently fire tested to API 589 at API 607 temperatures and pressures.

Temperature (atmosphere): To 850°F (455°C)Pressure: 3000 PSI (200 bar)Temperature (steam): To 1200°F (650°C)Construction: Interlock BraidpH: 0-14 except strong oxidizersConstruction: Interlock BraidComparable to: Garlock 1303 FEP, Teadit 2001CConstruction: Interlock Braid

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.	110	50	30	20	13	10	7	6.4	5	3.3	2.6	2
lbs./box	1	1	1 or 2	2	2 or 5	5	5	5	5	10	10	10

Hanna Rubber accepts no responsibility for results obtained. Each user of these products, or information, should perform their own tests to determine the suitability of the material. Hanna Rubber does not guarantee that the user will obtain the same results. The data and information are subject to change without notice.

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