Carbon graphite packing

LATTYGRAF 6745 NG

The new generation of reduced-friction carbon packings for valves and fittings.

HIGH-TEMPERATURE PACKING UP TO 600°C

- CONTAINS AN INHIBITOR (EXCLUSIVE LATTY PROCESS) TO PROVIDE THE VALVE COMPONENTS GOOD PROTECTION.
- FOR ROTARY UNITS AND INDUSTRIAL VALVES AND FITTINGS







OPERATING PARAMETERS (NOT ASSOCIATED)

Pressure: 0 to 300 bar Temperature: 450 °C to 600 °C

Speed: < 25 m/s pH: 0 - 14

COMPOSITION

Packing made from continuous carbon yarns, each yarn being impregnated with PTFE using our patented filcoat process, then reimpregnated during braiding with a graphite-and-PTFE-based mix to ensure optimum performance of pumps and valves. Contains a corrosion inhibitor developed from an exclusive process to provide unlimited protection over time.

TYPES OF INDUSTRIES









FLUIDS

All types of fluids, precautions for use in oxidising environments

GUIDELINES, STANDARDS AND APPROVALS



Item	Dimensions	Description
900003923	□ 4 mm	35 m / 0,65 Kg
900003924	□ 5 mm	25 m / 0,70 Kg
900003925	□ 6 mm	20 m / 0,77 Kg
900004250	□ 6,35 mm	20 m / 0,87 Kg
900003926	□ 8 mm	15 m / 1,06 Kg
900003927	□ 9,5 mm	12 m / 1,20 Kg
900003928	□10 mm	12 m / 1,30 Kg
900004251	□ 11 mm	11 m / 1,44 Kg
900003929	□12 mm	11 m / 1,66 Kg
900003930	□12,7 mm	11 m / 1,81 Kg
900003931	□14 mm	10 m / 2,16 Kg
900003933	□16 mm	10 m / 2,76 Kg
900003934	□19 mm	10 m / 3,78 Kg
900003935	□ 20 mm	10 m / 4,27 Kg
900003936	□ 25,4 mm	10 m / 6,87 Kg