Product information

REV2013344

Stuffing-Box-Packing Type 2010

Material composition

Style 2010 is diagonally braided from pure, expanded, flexible graphite yarn.

Please note: the colour of the actual product might vary from the above image on this data-sheet.

Properties

Very flexible and supple packing, good alternative to preformed graphite-rings. Style 2010 combines the advantages of pure graphite rings with the ease of installation of conventional packings; very low coefficient of friction and excellent thermal conductivity; does not age or harden; chemically inert (pH 0-14) except with highly oxidizing media.

Application areas

Rotary pumps and valves in power stations and boiler houses, in the petrochemical industry and many other industrial areas. Because Teadit style 2010 is suitable for a wide range of applications, it can reduce stock inventories considerably.

Application media

Steam, water, fuel, gases, chemicals, mineral and synthetic oils, effluents. Suitable for all processes, except with highly oxidizing media.

Not suitable for

Highly oxidizing agents

Benefits

Style 2010 provides an economic alternative to asbestos packings, it reduces maintenance time and caters for very demanding duties.

Because of its low density style 2010 yields more metres per kg, which makes it a very economical all-round packing!





Temperature:

- temp + temp steam: inert gas: (°C) 240 450 650 1000

Pressure:

rotating: reciprocating: static: (bar) 30 100 300

pH: 0 - 14 density: 1,0 v: (m/s) 20



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