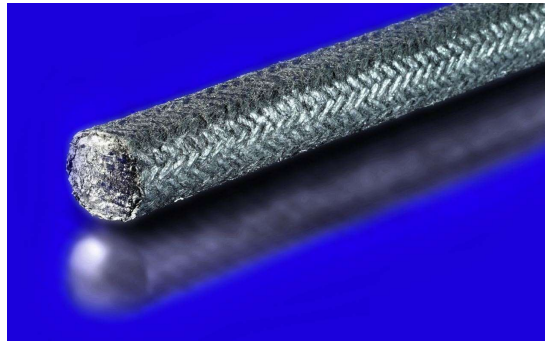


Style 627 Inconel® reinforced Carbon Packing w/Graphalic Core

Style 627 is made by braiding resilient Carbon filaments over an Inconel® lined, Graphalic core.



This durable valve packing is designed to withstand intense heat and pressures and because of its internal Inconel® reinforcement there is no contact with the stem, effectively eliminating stem wear.

In addition this packing seals at lower torques, lasts longer between re-packings, and requires 17% - 39% less operating torque than the similar asbestos based packings.

Equal to Garlock 127-AFP

Temperature range to 1250 F in Steam 850 F in Atmosphere
pH 0 - 12

Pressure Rating to 1,200 psi

For valve stem service

Inconel wire over resilient core

