



C60 / 888W / 810M

GENERAL SERVICE SYNTHETIC BRAIDED PACKING

Overview

C60, 888W and 810m are resilient packings that reduce friction to a minimum, and is primarily a low cost general purpose gland packing for all rotary applications. This packing is commonly used in the General Industry market sector which includes Mining, Steel, Power Generation and other General Purpose applications.

Construction / Features

John Crane Styles C60, 888W 810M is a square braided, lubricated, acrylic yarn packing.

C60

Braided from high quality acrylic, each strand lubricated with PTFE dispersion and finally coated with a silicon lubricant.

888W

A high flash point lubricant and graphite is impregnated in each strand of acrylic fibre as it is braided, resulting in a soft, resilient packing that reduces friction to a minimum

810M

Manufactured from a high quality white acrylic yarn. Each stand is individually coated with a special lubricant molybdenum disulphide and PTFE dispersion. Ideal for Boiler Feed and Slurry applications.

Applications

The packing is designed for economical sealing of hot or cold water, prime oils, mild caustics, solvents, slurries and many other general applications. Ideal where a dense and resilient packing with exceptionally long service life, uniform density and a smooth wearing surface is required.

Industries Served

OEM's
Mining
Municipal
Power Generation
General Industrial
Steel / Metals

Operating Conditions

Temperatures: -40 C to +250 C

Pressures: Up to 20 bar

pH Range: 4 - 11

Surface Speeds: 10 m/s

Standard Sizes

1/8" cross section through to 1 1/2"

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