

GRAPHITE PACKING SLEEVES

AB12 | Pure Graphite

FEATURES

Industrial Gaskets Graphite Packing Sleeves are used in many brands of guage cocks to prevent leakage and ensure effective operation.

Graphite Packing Sleeves are made from 99.5% pure graphite, with stainless steel eyelets, the computer controlled compression, ensure a standard, quality product.

Fitting around to spindle to ensure its smooth action and prevent leakage. The effective sealing properties of graphite, combined with the ease with which it can be removed and replaced ensure graphite is the material of choice.

Apopularapplicationofgraphitesleeveistosealthedraincocksforlevelguages. The use of graphite sleeves provides smooth and reliable operation of the cocks and high resistance to erosive action of the medium and pollution.

The size of sleeves must be exactly matched to the size of the valve (cock).

TECHNICAL INFORMATION

pH Value	0-14 (except stong oxidisers
Max Temperature	-200°C to +300°C (non-oxidizing) -200°C to +500°C (oxidizing) -200°C to +650°C (steam)
Max Pressure	Up to 10,000psi (68,948Kpa)
Colour	Black
MSDS	Available upon request

AVAILABLE SIZES

Graphite Packaging Sleeves come in a range of standard sizes as listed below:

STANDARD SIZES

AB18, AB10, AB12, AB22

Other sizes available upon request.



APPLICATIONS

A popular application of the Graphite Sleeve is to seal the Drain Cock to prevent leakage and to ensure effective operation.

Industrial Gaskets | Compression Packing

E sales@industrialgaskets.com.au P (08) 8276 4140

www.industrialgaskets.com.au

Whilst every effort has been made to supply accurate information this specification should be used as a guide only. IG reserves the right to make specification changes without notice or without incurring liability.