

AVKOPACK® 1320 X**CHARACTERISTICS**

Stuffing box packing braided by graphite yarn, reinforced with inconel wire.

APPLICATION

AVKOPACK® 1320 X designed for high temperature and pressure working without contraction and weight losses.

Packing is designed for valves, sliding rules and other kinds of armature, mainly in power engineering, oil industry, chemistry, metallurgy etc.

ADVANTAGES

Packing made of band tape graphite with more than 99% purity, reinforced with unbroken inconel wire and outer inconel implicated.

Graphite tapes are manipulated with anticorrosion agent added. Small flakes and additional materials and substances are excellent protective measure against electrochemical corrosion, especially in high temperature.

This packing made for extreme working parameters and conditions, high-reliable, spare the equipment where installed.

TECHNICAL PARAMETERS

Working temperature:	-100 °C / +850 °C
Working pressure:	
- for armature:	400 bar
pH:	1 – 14
Standard dimensions:	from 4 x 4 mm to 26 x 26 mm

HEALTH HAZARD INFORMATION: *No harmful effects ascertained.*