



TYPE 211

ACRYL-GRAPHITE-PACKING



MATERIAL COMPOSITION:

Diagonally braided from acrylic fibre, impregnated throughout with pure graphite powder and an inert lubricant.

PROPERTIES:

BAR

Type 211 is a dense, yet soft and pliable packing with good heat transmitting properties. The combination of the synthetic fibre, pure graphite powder and a high-temperature break-in lubricant results in a packing with very low shaft wear and good durability.

APPLICATION AREAS:

Multi-purpose packing which can be used for dynamic and static applications in pumps, mixers, kneaders and valves in all sorts of industries.

APPLICATION MEDIA:

Type 211 covers a wide variety of media like water, brine, mild acids and lyes, most chemicals, abrasive substances etc.

BENEFITS:

Economical all-round packing for many applications within a plant, not shaft scouring.

NOT SUITABLE FOR:

Concentrated acids and lyes, oxygen.

TEMP	- TEMP	+ TEMP	STEAM
°C	- 100 °C	+ 230 °C	-
PRESSURE	ROTATING	RECIPROCATING	STATIC

20

20

рН	DENSITY	
4-10	1,1	
v	M/S	

V	M/S
-	10
-	

Since all parameters indicated in this catalog represent only rough values concerning characteristics, specification and applications, and can influence each other mutually, the specific application in each case should not be carried out without independent testing and evaluation. All technical information and recommendations are based on experience acquired to date. Errors on the selection of sealing can lead to damage. Specifications concerning characteristics, specification and applications are implemented subject to unannounced future changes.

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RUHRLAND STOPFBÜCHSEN PACKUNG GMBH / AM VORORT 8 / 44894 BOCHUM / GERMANY / FON +49 (0)234 287691 / MAIL@RUHRLAND-GMBH.COM / WWW.RUHRLAND-GMBH.COM

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