

Cotton Fiber Packing
CAZ- 224W, 224Y, 224G, 224P

Compression Packing

CONSTRUCTION:



CAZ 224 Cotton Fiber Packing with grease

Pre-impregnated, twisted cotton yarns, intensively re-impregnated during braiding. Flexible and elastic, easy to handle, It's an economical packing for the limits of application stated.

224W is treated by white vaseline, and **224Y** is with yellow butter.

CAZ 224G Cotton Packing with Graphite & oil

Pre-impregnated cotton yarns treated with graphite, then thoroughly re-impregnated during braiding. The packing is resilient and flexible.

CAZ 224P Cotton Packing with PTFE Impregnation

Made of long cotton fiber yarn impregnated with PTFE and additives. The packing has a low coefficient of friction & is resilient and flexible.

(PH: 4~10)

APPLICATION:

224(W/Y)	An economical universal packing, suitable for rotating and reciprocating pumps, valves, agitators etc with water, sea-water, alcohol, etc.
224G/P	Universal packing, for Rotary, reciprocating pumps, in ship building and domestic fresh water pumps. Style 224P is designed for hydraulic applications in low and medium pressure pumps and valves, and where contamination is not permitted.

PARAMETER:

Style	224(W/Y)	224G/P
Density	1.25g/cm ³	1.25g/cm ³
PH range	6~8	6~8
Maximum Temperature °C	100	130
Pressure bar	Rotating	10
	Reciprocating	20
	Static	60
Shaft speed	m/s	10

PACKAGING:

in coils of 5 or 10 kg, other package on request.
as prepressed rings----**R224(W/Y), R224G/P**
as precut length



DIMENSIONS:

Size mm	5	6	8	10	12	13	14	15	16	18	20	22	25
m/kg	33	23	13	8.0	5.5	5.0	4.2	3.7	3.2	2.5	2.1	1.7	1.3
Appr. ft/lb	49	34	19	12	8.2	7.4	6.2	5.5	4.8	3.7	3.1	2.5	1.9
kg/coil	5 or 10												