

Aramid+gPTFE Packing CAZ-G260,G260Z,G260ZZ

CONSTRUCTION:

CAZ-G260 graphited PTFE Packing with Aramid Corners

Multi-yarn packing, the corners of packing are made of aramid yarns impregnated with PTFE, while the friction faces are made of gPTFE **CGFO[™]** varns. This structure enhances the lubrication ability of aramid fiber and improves the strength of the pure PTFE. It has excellent sliding velocity and thermal conductivity compared to CAZ-P260.

CAZ-G260Z Graphited PTFE & Aramid in Zebra Braided Packing

Multi-yarn in zebra braided packing consisting of CAZ-gPTFE CGFO[™] yarns and araimid, Compared to P260Z, it has excellent lubrication ability and thermal conductivity.

CAZ-G260ZZ PTFE & gPTFE Packing with Aramid Corners

APPLICATION:

Offers the strength of aramid fibers, the thermal dissipating and low friction property of graphited PTFE. Used in reciprocating pumps, mixers, reactors and valves for petrochemical, paper and sugar industries, power stations.



PARAMETER:

St	G260,G260Z(Z)			
Pressure	Rotating	25 bar		
	Reciprocating	150 bar		
	Static	200 bar		
Shaft	15m/s			
Tempo	−150~+280°C			
H ra	2~12			



PACKAGING:

in coils of 5 or 10 kg, other weight on request; as precut length; as packing rings----G260, G260Z, G260ZZ

DIMENSIONS:

Size mm	4	5	6	8	10	12	14	16	18	20	22	25
appr. m/kg	35	25	15	10	7.0	4.0	3.6	2.8	2.3	1.8	1.4	1.1
Appr. ft/lb	55	38	22	15	11	6.0	5.5	4.2	3.5	2.8	2.1	1.6
kg/coil	5 or 10											

All data quoted are based on our extensive tests and years of experience, however, they can only serve as guide values. Failure to select proper sealing products could result in property damage and/or serious injury. Specifications are subject to change without notice. CAZ is registered brand of CAZ Group Corporation



Cixi CAZ Group Corporation

Compression Packing

Cixi CAZseal Packing & Gasket Co.Ltd