

Cixi CAZ Group Corporation

Cixi CAZseal Packing & Gasket Co.Ltd

Metal O-Ring Gasket CAZ- OR650

Industrial Gasket

CONSTRUCTION:

Metal O-ring is unique gasket made of metal tube which is formed and buttwelded into a round shape or other shapes.

APPLICATION:

The gasket is equipped with various advantages and it can be sealed with low tightening force, can be formed into various shapes according to the shapes of mating face and can be used for high temperature, high pressure and ultra-vacuum services. It is the most suitable gasket for sealing such machinery and equipments that space factor and compactness are accounted much of for their designs. Special surface coating is available according to necessity.

DESCRIPTION:

Туре	Basic type Metal O-Ring	Balanced type Metal O-Ring
Pressure	It is suitable for medium pressure service ranging from 10 -12 torr vacuum to 70kg/cm ² [6.8 MPa], It is necessary to use with a retainer ring when used on raised or flat face flange.	internal pressure or at the outside external pressure. It is mainly used for higher pressure exceeding
Sketch		hole
Application	Vacuum equipments, combustion engines, electronic apparatus, heavy electric machinery and apparatus. Hydraulic machinery and equipments, plastic forming machines, on joints in aircrafts, pile.	On joint in aircrafts, pile, vacuum equipments, combustion engines, electronic apparatus, heavy electric machinery and apparatus. Hydraulic machinery and equipment, plastics forming machines.

MATERIALS:

Material	Temperature(°C)	Used
SS 304	-250 ~ 540	
SS 321	-250 ~ 870	Tube
Inconel X - 750	-250 ~ 1,090	rube
Incoloy 800	-250 ~ 980	
P.T.F.E. coating	-250 ~ 260	Curfoco trootmont
Silver plating	-250 ~ 650	Surface treatment



All data quoted are based on our extensive tests and years of experience, however, they can only ser proper sealing products could result in property damage and/or serious injury. Specifications are subje

Nickel plating	-250 ~ 760	
Copper plating	-250 ~ 700	

