

SINGLE WAVE RUBBER COMPENSATOR type P

RUBBER COATED FLANGED COMPENSATORS › RUBBER COMPENSATOR FLANGED TO ONE WAVE

RUBBER COMPENSATOR FOR FOOD GRADE FLUIDS

Applications: food and beverage conveyance, including fats and oils.

Advantages: thermal expansion compensation, vibration isolation and pressure peak absorption, misalignment correction

Construction length: 130 mm

Dimensions: DN 25 - DN 300

Food grade (FDA) white grooved NBR inner sleeve

Nylon rope reinforcement

Oil and weather resistant black Epichlorohydrin coating (ECO)

Temperature range from -25° to max 90°C at maximum operating pressure 10 bar

Max pressure 16 bar at maximum operating temperature 70°C

Additional information: Vacuum ring (316Ti), flame arrester, safety shields on request.

Complies with FDA regulations for food use, EC 1935/2004 and EC 2023/2006 PED (2014/68/EU)

S235JR Zinc-Plated Carbon Steel Swivel Flanges

Other materials: 316 stainless steel, hot dip galvanized, epoxy coating, etc.

EN 1092 PN6/10/16 - ASME B16.5 150 lbs. Other types on request

Food contact and product suitability certificates are issued at the time of supply.



Mastertubi.it/q?1616