142 Universal expansion joints with full faced rubber flange

U900A Custom length x width



> Type U900A





Rectangular universal expansion joint without arch

Design:	Streamlined, cylindrical rubber bellows with full faced rubber flanges, designed to compensate all-directional movements, have a cycle life in the tens of millions, constructed with a high-grade leak-proof tube, multiple layers of high-strength cord, a seamless cover, and single- or multi-part backing flanges. Reducers, offset and oval styles, or rounded corners available. In compliance with FSA Technical Handbook and ASTM F1123 - 87.	Application: Power plants, plant construction, food processing, wastewater treatment plants, industrial plants, paper industry e.g. to			
Dimensions:	Individual length x width	disconnect apparatus,			
Length:	Custom length				
Pressure:	Up to 2,5 bar depending on dimensions and length Vacuum stability on request	KTW WRAS FDA <10° 0hm			
Movement:	For small axial and lateral movements	Request assembly instructions at: www.ditec-adam.de/ en/contact			



Elastomer	Fabric	Marking	°C	Application
EPDM	Polyamid		-40 +100	Cooling water, hot water, seawater, acids, dilute chlorine compounds
EPDM	Aramid		-40 +100	Cooling water, hot water, seawater, acids, dilute chlorine compounds
EPDMht	Aramid		-40 +120	Cooling water, hot water, seawater, acids, dilute chlorine compounds
EPDMwras	Polyamid		-40 +100	Drinking water, foodstuffs
EPDMwras	Aramid		-40 +100	Drinking water, foodstuffs
EPDMbeige	Polyamid		-40 +100	Foodstuffs
EPDMbeige	Aramid		-40 +100	Foodstuffs
IIR	Polyamid		-20 +100	Hot water, acids, bases, gases
IIR	Aramid		-20 +100	Hot water, acids, bases, gases
CSM	Polyamid		-20 +100	Strong acids, bases, chemicals
CSM	Aramid		-20 +100	Strong acids, bases, chemicals
NBR	Polyamid		-30 +100	Oils, petrol, solvents, compressed air
NBR	Aramid		-30 +100	Oils, petrol, solvents, compressed air
NBRbeige	Polyamid		-30 +100	Oil, fatty foods
NBRbeige	Aramid		-30 +100	Oil, fatty foods
CR	Polyamid		-20 +90	Cooling water, slightly oily water, seawater
CR	Aramid		-20 +90	Cooling water, slightly oily water, seawater
FPM	Aramid		-20 +180	Corrosive chemicals, petroleum distillates
FPMbeige	Aramid		-20 +180	Oil, fatty foods
NR	Polyamid		-20 +70	Abrasive materials
Silicon	Aramid Glass		-60 +200	Air, saltwater atmosphere, foodstuffs, medical technology

Bellows elastomers and reinforcements

PTFE-lining: Firmly embedded against chemical attacks on the interior at the rubber bellows.

Backing flanges

Design:	Single- or multi-part backing flanges with clearance holes
Flange norms:	According to customer specification
Materials:	Carbon steel, stainless steel or aluminium
Coating:	Primed, hot-dip galvanised, special paint

Accessories

Protective covers:	Ground protective shield
	Protective shield or cover
	Fire protective cover (> page 58)
Flow liners:	Cylindrical flow liner Conical flow liner
	Telescoping flow liner (> page 57)