D100M Ø 40 - 1,200 mm



> Type D100M



Cross section D100M



Lateral expansion joint without arch

Design:	Streamlined, cylindrical rubber bellows with self-sealing rubber bulges, 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 swivel backing flanges with tie rods borne in spherical washers. Optional with embedded support rings. In compliance with PED 2014/68/EU, FSA Technical Handbook and ASTM F1123 - 87.
Diameters:	\varnothing 40 to 1,200 mm, custom diameters possible
Length:	Standard $L_{E} = 150$ to 400 mm (> page 254) Custom length on request
Pressure:	Up to 10 bar depending on diameter and length Vacuum stability on request
Movement:	For low lateral movements*

Application: Plant construction, sand/gravel extraction industry, dredgers, food processing e.g. as suction/pressure hoses, in conveying lines, on pumps and vessels





Request assembly instructions at: www.ditec-adam.de/ en/contact

*Installation gap tolerances according to axial movement capability of the expansion joint



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

Backing flanges

Design:	Single-part integral swivel backing flanges with clearance holes, groove to accommodate the rubber bulges and tie rod holders (tie rod type B, E, C, M)
	Single-part swivel backing flanges with clearance holes, groove to accommodate the rubber bulges and tie rod gusset plates (tie rod type R, K, L)
Flange norms:	DIN, EN, ANSI, AWWA, BS, JIS, special measurements (> page 298)
Materials:	Carbon steel, stainless steel
Coating:	Primed, hot-dip galvanised, special paint

Accessories

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

252 Lateral expansion joints with swivel flange

Tie rods



Design:	Dimensioning according to design pressure (test pressure) based on the Pressure Equipment Directive
Materials:	Carbon steel Stainless steel
Coating:	Spherical washers/ball disks: PTFE coated Tie rods: galvanised, hot-dip galvanised or PTFE-coated

Example: Type D100M









Type D100B

Tie rods mounted outside in rubber bushing to accommodate pressure thrust forces







Type D100R

Gusset plates: Tie rods mounted outside in rubber bushing to accommodate pressure thrust forces

Type D100K

Gusset plates: Tie rods mounted outside in spherical washers and ball disks to accommodate pressure thrust forces

Type D100L

Gusset plates:Tie rods mounted outside and inside in spherical washers and ball disks to accommodate pressure/vacuum thrust forces



Type D100E

Tie rods mounted outside in spherical washers and ball disks to accommodate pressure thrust forces

Type D100C

Tie rods mounted outside in rubber bushing and inside with compression sleeve to accommodate pressure/vacuum thrust forces

Type D100M

Tie rods mounted outside and inside in spherical washers and ball disks to accommodate pressure/ vacuum thrust forces





Lateral expansion joint, type U110R on the pump pressure side in a paper mill \varnothing 50 mm, 10 bar



Installation length (L_E) at design pressure																
		up to 10	bar $L_{E} =$	150 mm			up to 10	bar $L_{E} =$	200 mm		up to 10 bar $L_{E} = 250 \text{ mm}$					
							higher pr	essures o	n request							
		Movement A						Movement A								
Ø	•		\bigcirc	₩ ±°		•		$\widehat{\mathbf{C}}$	↓ ±°		•		$\widehat{\mathcal{O}}$	k → ±°		
mm	mm	mm	±mm	_	cm ²	mm	mm	±mm		cm ²	mm	mm	±mm	_	cm ²	
40	8	5	12	0	10	10	6	16	0	10	13	8	20	0	10	
50 65	8	5	11	0	16	10	6	15 14	0	16	13 13	8	19	0	16	
65 80	8	5 5	11 10	0	28 43	10 10	6 6	14 14	0	28 43	13	8 8	18 17	0	28	
100	8	э 5	10	0	43 69	10	6	14	0	43 69	13	8	17	0	43 69	
125	8	5	10	0	115	10	6	13	0	115	13	8	16	0	115	
120	8	5	9	0	170	10	6	12	0	170	13	8	15	0	170	
200	8	5	9	0	278	10	6	12	0	278	13	8	14	0	278	
250	8	5	8	0	449	10	6	11	0	449	13	8	14	0	449	
300	8	5	8	0	656	10	6	11	0	656	13	8	13	0	656	
350	8	5	8	0	855	10	6	10	0	855	13	8	13	0	855	
400	8	5	8	0	1,195	10	6	10	0	1,195	13	8	13	0	1,195	
450	8	5	7	0	1,514	10	6	10	0	1,514	13	8	12	0	1,514	
500	8	5	7	0	1,886	10	6	10	0	1,886	13	8	12	0	1,886	
600	8	5	7	0	2,706	10	6	9	0	2,706	13	8	12	0	2,706	
700	8	5	7	0	3,750	10	6	9	0	3,750	13	8	11	0	3,750	
800	8	5	7	0	4,914	10	6	9	0	4,914	13	8	11	0	4,914	
900	8	5	6	0	6,193	10	6	9	0	6,193	13	8	11	0	6,193	
1000	8	5	6	0	7,667	10	6	8	0	7,667	13	8	10	0	7,667	
1100	8	5	6	0	9,297	10	6	8	0	9,297	13	8	10	0	9,297	
1200	8	5	6	0	11,085	10	6	8	0	11,085	13	8	10	0	11,085	

Installation length (L_E) at design pressure															
	up to 10 bar $L_{E} = 300 \text{ mm}$ up to 10 bar $L_{E} = 350 \text{ mm}$ up to 10 bar $L_{E} = 400 \text{ mm}$														
higher pressures on request															
	Move	ment		А		Movement A					Move	А			
► mm		±mm	$\bigvee_{\pm^{\circ}}$				±mm	$\bigvee_{\pm \circ}$		► mm		±mm	↓ ±°		Ø
15	9														40
15	9	24 23	0	10 16	18 18	11 11	28 27	0	10 16	20 20	12 12	32 30	0	10 16	40 50
15	9	23	0	28	18	11	27	0	28	20	12	29	0	28	65
15	9	22	0	43	18	11	23	0	43	20	12	29	0	43	80
15	9	20	0	69	18	11	23	0	69	20	12	20	0	69	100
15	9	19	0	115	18	11	22	0	115	20	12	25	0	115	125
15	9	18	0	170	18	11	21	0	170	20	12	24	0	170	150
15	9	17	0	278	18	11	20	0	278	20	12	23	0	278	200
15	9	17	0	449	18	11	19	0	449	20	12	22	0	449	250
15	9	16	0	656	18	11	19	0	656	20	12	21	0	656	300
15	9	15	0	855	18	11	18	0	855	20	12	21	0	855	350
15	9	15	0	1,195	18	11	18	0	1,195	20	12	20	0	1,195	400
15	9	15	0	1,514	18	11	17	0	1,514	20	12	20	0	1,514	450
15	9	14	0	1,886	18	11	17	0	1,886	20	12	19	0	1,886	500
15	9	14	0	2,706	18	11	16	0	2,706	20	12	19	0	2,706	600
15	9	13	0	3,750	18	11	16	0	3,750	20	12	18	0	3,750	700
15	9	13	0	4,914	18	11	15	0	4,914	20	12	18	0	4,914	800
15	9	13	0	6,193	18	11	15	0	6,193	20	12	17	0	6,193	900
15	9	13	0	7,667	18	11	15	0	7,667	20	12	17	0	7,667	1000
15	9	12	0	9,297	18	11	14	0	9,297	20	12	16	0	9,297	1100
15	9	12	0	11,085	18	11	14	0	11,085	20	12	16	0	11,085	1200

Larger movements see type D110M.

The movement capability of the expansion joints given in the tables is determined for flange dimensions according to DIN PN10. In case of deviating flange dimensions, please contact us.

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Universal and lateral expansion joint on a lye pump suction and discharge side \varnothing 125 mm, 5 bar