Expansion joints, 2CNNM type

Ê M 9 0 Ð Π T min TTT Ξ Н

2СППМ type

2СППМ type lateral/angular expansion joints. These expansion joints can be installed directly in pipelines and steam lines transferring water with a temperature up to 150 °C and at a velocity above 8 m/s, as well as steam and gaseous media not causing corrosion to the expansion joint material, with a temperature up to 500 °C and at a velocity of 20 to 80 m/s.

Table 32*								Serial produ	ct range**
Reference designation	Nominal diameter, DN, mm	Nominal pressure, PN, MPa (kgf/cm²)	D	S	Н	L	Lateral movement amplitude, ±8, mm, at an operation time of 3250 cycles	Lateral stiffness, <u>N kgf</u> mm mm	Weight, kg
2СППМ.Т19-2.5-1200-2.1	1200	0.25 (2.5)	1,220	9.5	1620	1800	50	915 (91.5)	1390
2СППМ.Т19-2.5-900-2.1	900	0.25 (2.5)	920	9	1251	1230	36	811 (81.1)	810

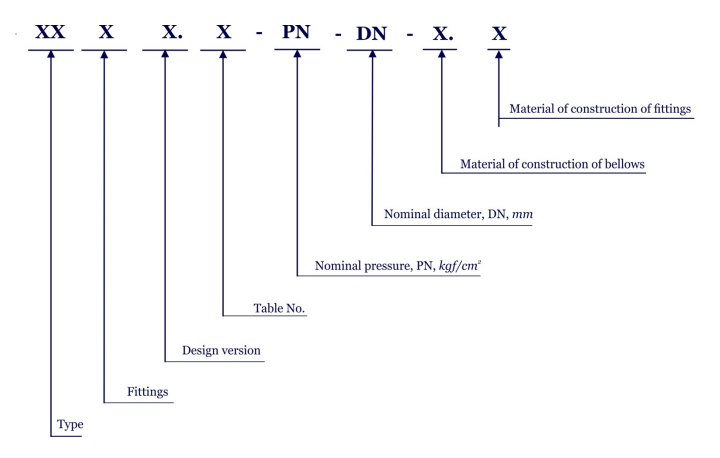
* The parameters of expansion joints given in the Table are for reference only; for precise product performance please contact the factory's technical specialists; ** The scientific, material and technical facilities, as well as testing equipment of the factory make it possible to supply both serial products and customized products (designed and manufactured according to the customer's ToR).

Reference designation of general purpose industrial grade angular expansion joints as per the N9HW.300260.046TV specification

The reference designation of expansion joints consists of symbols and values of the main parameters:

Reference designation of expansion joint types and versions						
Туре	Symbol	Fittings	Design version		Symbol	
Angular, single-plane	ПО	Weld branch pipe (on both sides)	п	Basic (bellows + 2 branch pipes or flanges)	Н	
Angular, space	пп	Flange (on both sides)	Φ	With a guide branch pipe	Г	
Lateral, space Lateral/angular	СП	Flange on one side, weld branch pipe on the other side	д	Enclosed	к	
Lateral, single-plane	со	Weld branch pipe on one side, weld branch on the other side	ОП	With a guide branch pipe and enclosed	М	
Balanced, universal	РУ					

Expansion joint reference designation diagram



Depending on the operating conditions, the material of construction of expansion joints shall be specified at order placement in accordance with the tablesbelow:

	Bellows						
Design version	Material grade	Permissible operating temperature K (°C)					
1	 Exterior layers (on the outside) and interior layers (on the side of the handled medium), steel grade 05X18H10T (08X18H10T or 12X18H10T) as per GOST 5632; Intermediate layers, steel grade 08κπ (08πc or 08ю) as per GOST 9045. 	253 to 423 (-20 to 150)					
2	– All layers, steel grade 05X18H10T (08X18H10T or 12X18H10T) as per GOST 5632;	20 to 773 (-253 to 500)					
3	– All layers, steel grade 10X17H13M2T as per GOST 5632	20 to 773 (-253 to 500)					

	Fittings					
Design version	Material grade	Permissible operating temperature K (°C)				
1	Steel grade 20 as per GOST 1050	253 to 698 (-20 to 425)				
2	Steel grade 17Γ1C as per GOST 19281	233 to 748 (-40 to 475)				
3	Steel grade $09\Gamma 2C$, $09\Gamma 2$ as per GOST 19281	203 to 748 (-70 to 475)				
4	Steel grade 08X18H10T, 12X18H10T as per GOST 5632	20 to 823 (-253 to 550)				
5	Steel grade 10X17H13M2T as per GOST 5632	20 to 823 (-253 to 550)				
6	Steel grade 15X5M as per GOST 20072	223 to 873 (-50 to 600)				

Example of ordering information:

Example of ordering information and information to be included in other documentation on an angular space type expansion joint for welded attachment to a pipeline; nominal pressure, PN, 1.6 MPa (16 kgf/cm²); nominal diameter, DN, 500 mm; design version; materialof bellows construction (all layers, steel grade 05X18H10T); material of construction of fittings (steel grade 20): **"Expansion joint IIIIIIH.T7-16-500-2.1 as per UISHIII.300260.046 TY**".

Basic parameters and characteristics of handled media of the products as per UAHIII.300260.046TV

Handled media	Handled medium temperature, max., K (°C)	Handled medium velocity, m/s
Fresh delivery water, potable water, crude oil, oil products	723 (450)	8 maximum
Steam, natural gas, gaseous media not causing corrosion to expansion joint material	773 (500)	80 maximum
Note:	·	

1. The permissible content of chloride ions in fresh water, the handled medium for expansion joints to be installed in heating networks, shall not exceed 250 mg/l.

2. The expansion joints may be used for other handled media not capable of causing sulphide stress corrosion cracking.