

UNIBURNER

Flexible joint for the connection to the gas system from burners,boilers,autoclaves,etc...

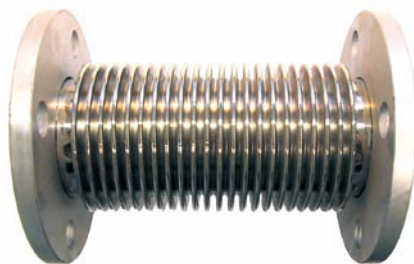
ΕΥΚΑΜΠΤΟΙ ΣΥΝΔΕΣΜΟΙ ΚΑΥΣΤΗΡΩΝ ΑΕΡΙΟΥ



Flexible joint for gas

Maximum exercise pressure 0.5 bar

TYPE	CODE	Ø	Pieces for box	
M.F. - M.F.	00100	1/2"	1	
M.F. - M.F.	00101	3/4"	1	
M.F. - M.F.	00102	1"	1	
M.F. - M.F.	00103	1.1/4"	1	
M.F. - M.F.	00104	1.1/2"	1	
M.F. - M.F.	00105	2"	1	



Flexible joint for gas

Maximum exercise pressure 0.5 bar

TYPE	CODE	Ø	Pieces for box	
FLANGED	00106	DN 65	1	
FLANGED	00107	DN 80	1	
FLANGED	00108	DN 100	1	
FLANGED	00109	DN 125	1	
FLANGED	00110	DN 150	1	
FLANGED	00111	DN 200	1	

Flexible joints up to DN2" with stainless steel tube, jointed with fixed males in steel FE37 with gas thread ISO7/1.

From DN2" these are made by more walls bellow in stainless steel aisi 321, both ends have swivel flanges in ASTM 105 GR.B with drilling UNI PN10.

The blending sides is made by tig welding without material contribution, is suitable for applications where the termic capacity is 35 KW max.

All the pieces are subject to leak test using testing progress with air draft.