



High Pressure flexible inox connection

Product description

Flexible connection for high pressure made with double stainless steel tights and specific gas connections for the High Pressure connection of the cylinder to the manifold or to the central panel; inox gas specific connections according each country standard; available in lengths of 1 or 2 meters; complete with adjustable safety inox cable.



Normatives

UNI EN ISO 7396-1 | ISO 5145 | UNI EN ISO 21969 | UNI EN ISO 15001

Components

Flexible metal hose with parallel coils in AISI 316, with two reinforcement braids in AISI 304.

Fittings and connections, both sides, in AISI 316.

Anti-tilt stainless steel cable 1 meter longer than the flexible one.

Technical data

CODE	GAS	LENGTH	INLET - OUTLET CONNECTIONS	P. MAX
HS077MT1N02	O ₂ (D)	1 m.	DIN-9 -> UNI-2	200 bar
HS077MT1N03	O ₂ (BS)	1 m.	BS-3 -> UNI-2	200 bar
HS077MT1N04	O ₂ (CAH)	1 m.	NF-F -> CAH	200 bar
HS077MT1N05	O ₂ (F-IND)	1 m.	NF-F -> UNI-2	200 bar
HS077MT1N06	O ₂ (CGA540)	1 m.	CGA540 -> UNI-2	200 bar
HS077MT1N10	Air (D)	1 m.	DIN-13 -> UNI-6	200 bar
HS077MT1N11	Air (BS)	1 m.	BS-3 -> UNI-6	200 bar
HS077MT1N12	Air (F)-CAHOQUET TYPE C	1 m.	NF-D -> CAH	200 bar
HS077MT1N13	Air (TYPE F)	1 m.	NF-D -> UNI-6	200 bar
HS077MT1N14	Air (CGA)	1 m.	CGA346 -> UNI-6	200 bar
HS077MT1N16	Air (IND)	1 m.	NF-F -> UNI-6	200 bar
HS077MT1N17	N ₂ O (I-D)	1 m.	UNI-9-DIN-11 -> UNI-9-DIN-11	200 bar

Technical data

CODE	GAS	LENGTH	INLET - OUTLET CONNECTIONS	P. MAX
HS077MT1N19	N ₂ O (BS)	1 m.	BS-13 -> UNI-9-DIN-11	200 bar
HS077MT1N20	N ₂ O (F)-CAHOUEY TYPE C	1 m.	NF-G -> CAH	200 bar
HS077MT1N21	N ₂ O (TYPE F)	1 m.	NF-G -> UNI-9-DIN-11	200 bar
HS077MT1N22	N ₂ O (CGA)	1 m.	CGA326 -> UNI-9-DIN-11	200 bar
HS077MT1N24	N ₂ O (IND)	1 m.	NF-F -> UNI-9-DIN-11	200 bar
HS077MT1N26	N ₂ (D)	1 m.	DIN-10 -> UNI-5	200 bar
HS077MT1N27	N ₂ (BS)	1 m.	BS-3 -> UNI-5	200 bar
HS077MT1N28	N ₂ (F)-CAHOUEY TYPE C	1 m.	NF-C -> CAH	200 bar
HS077MT1N29	N ₂ (TYPE F)	1 m.	NF-C -> UNI-5	200 bar
HS077MT1N30	N ₂ (CGA)	1 m.	CGA580 -> UNI-5	200 bar
HS077MT1N32	N ₂ (IND)	1 m.	NF-F -> UNI-5	200 bar
HS077MT1N34	CO ₂ (D)	1 m.	DIN-6 -> UNI-10	200 bar
HS077MT1N35	CO ₂ (BS)	1 m.	BS-8 -> UNI-10	200 bar
HS077MT1N36	CO ₂ (F)-CAHOUEY TYPE C	1 m.	NF-C -> CAH	200 bar
HS077MT1N37	CO ₂ (TYPE F)	1 m.	NF-C -> UNI-10	200 bar
HS077MT1N38	CO ₂ (CGA)	1 m.	CGA320 -> UNI-10	200 bar
HS077MT1N40	CO ₂ (IND)	1 m.	NF-F -> UNI-10	200 bar
HS077MT2N02	O ₂ (D)	2 m.	DIN-9 -> UNI-2	200 bar
HS077MT2N03	O ₂ (BS)	2 m.	BS-3 -> UNI-2	200 bar
HS077MT2N04	O ₂ (F)-CAHOUEY TYPE C	2 m.	NF-F -> CAH	200 bar
HS077MT2N05	O ₂ (TYPE F)	2 m.	NF-F -> UNI-2	200 bar
HS077MT2N06	O ₂ (CGA)	2 m.	CGA540 -> UNI-2	200 bar
HS077MT2N10	Air (D)	2 m.	DIN-13 -> UNI-6	200 bar
HS077MT2N11	Air (BS)	2 m.	BS-3 -> UNI-6	200 bar
HS077MT2N12	Air (F)-CAHOUEY TYPE C	2 m.	NF-D -> CAH	200 bar
HS077MT2N13	Air - TYPE F	2 m.	NF-D -> UNI-6	200 bar
HS077MT2N14	Air - CGA	2 m.	CGA346 -> UNI-6	200 bar
HS077MT2N16	Air - IND	2 m.	NF-F -> UNI-6	200 bar
HS077MT2N17	N ₂ O (I-D)	2 m.	UNI-9-DIN-11 -> UNI-9-DIN-11	200 bar
HS077MT2N19	N ₂ O (BS)	2 m.	BS-13 -> UNI-9-DIN-11	200 bar
HS077MT2N20	N ₂ O (F)-CAHOUEY TYPE C	2 m.	NF-G -> CAH	200 bar
HS077MT2N21	N ₂ O - TYPE F	2 m.	NF-G -> UNI-9-DIN-11	200 bar
HS077MT2N22	N ₂ O - CGA	2 m.	CGA326 -> UNI-9-DIN-11	200 bar
HS077MT2N24	N ₂ O - IND	2 m.	NF-F -> UNI-9-DIN-11	200 bar
HS077MT2N26	N ₂ (D)	2 m.	DIN-10 -> UNI-5	200 bar
HS077MT2N27	N ₂ (BS)	2 m.	BS-3 -> UNI-5	200 bar
HS077MT2N28	N ₂ (F)-CAHOUEY TYPE C	2 m.	NF-C -> CAH	200 bar
HS077MT2N29	N ₂ (TYPE F)	2 m.	NF-C -> UNI-5	200 bar
HS077MT2N30	N ₂ (CGA)	2 m.	CGA580 -> UNI-5	200 bar
HS077MT2N32	N ₂ (IND)	2 m.	NF-F -> UNI-5	200 bar
HS077MT2N34	CO ₂ (D)	2 m.	DIN-6 -> UNI-10	200 bar
HS077MT2N35	CO ₂ (BS)	2 m.	BS-8 -> UNI-10	200 bar

Technical data

CODE	GAS	LENGTH	INLET - OUTLET CONNECTIONS	P. MAX
HS077MT2N36	CO ₂ (F)-CAHOUEY TYPE C	2 m.	NF-C -> CAH	200 bar
HS077MT2N37	CO ₂ (TYPE F)	2 m.	NF-C -> UNI-10	200 bar
HS077MT2N38	CO ₂ (CGA)	2 m.	CGA320 -> UNI-10	200 bar
HS077MT2N40	CO ₂ (IND)	2 m.	NF-F -> UNI-10	200 bar

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103 **F** +39 010 8309183 **e-mail** info@behringer.it **C.F. e P.I.** 01167840998