

Ausrüstungen für medizinische Gase



Kupferspule

Produktbeschreibung

Das flexible Anschlussrohr aus chemisch vernickeltem Kupfer mit 8 mm Ø dient für Hochdruckverbindungen zwischen der Flasche und dem Verteilermodul. Die Anschlussmutter sind ebenfalls aus chemisch vernickeltem Messing CW614N, mit einem speziellen Gewinde für jeden Gastyp.



Organismo Notificato n. 0476
Notified Body nr. 0476

Normen

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

Komponenten

Vernickeltes Kupferrohr mit 8 mm Außen-Ø, 4 mm Innen-Ø und 800 mm Länge.

Eingangs- und Ausgangsanschlüsse aus vernickeltem Messing CW614N, mit einem speziellen Gewinde für jeden Gastyp.

SILIKON-O-Ring mit einem Härtegrad von 90 Shore für Sauerstoff.

NBR-O-Ring für Kohlendioxid.

NYLON-Dichtung für Druckluft im medizinischen Bereich, Stickoxid und Stickstoff.

Technische Daten

CODE	GAS	LÄNGE	ANSCHLUSS	P. MAX
HS077MT1N02	O ₂ (D)	1 m.	DIN-9 - G $\frac{3}{4}$ " 'A' RH -> UNI-2 - W21,7x1/14" 'A' RH	200 bar
HS077MT1N03	O ₂ (BS)	1 m.	BS-3 - G5/8" 'B' RH -> UNI-2 - W21,7x1/14" 'A' RH	200 bar
HS077MT1N04	O ₂ (CAH)	1 m.	NF-F - SI22,91x1,814 'B' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT1N05	O ₂ (F-IND)	1 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-2 - W21,7x1/14" 'A' RH	200 bar
HS077MT1N06	O ₂ (CGA540)	1 m.	CGA540 - .908-14NGO-RH 'A' -> UNI-2 - W21,7x1/14" 'A' RH	200 bar
HS077MT1N10	Air (D)	1 m.	DIN-13 - G5/8" 'B' RH -> UNI-6 - W30x1/14" 'A' RH	200 bar
HS077MT1N11	Air (BS)	1 m.	BS-3 - G5/8" 'B' RH -> UNI-6 - W30x1/14" 'A' RH	200 bar
HS077MT1N12	Air (F)-CAHOUE TYPE C	1 m.	NF-D - W24x2 'A' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT1N13	Air (TYPE F)	1 m.	NF-D - W24x2 'A' RH -> UNI-6 - W30x1/14" 'A' RH	200 bar
HS077MT1N14	Air (CGA)	1 m.	CGA346 - .830-14NGO-RH 'A' -> UNI-6 - W30x1/14" 'A' RH	200 bar

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CODE	GAS	LÄNGE	ANSCHLUSS	P. MAX
HS077MT1N16	Air (IND)	1 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-6 - W30x1/14" 'A' RH	200 bar
HS077MT1N17	N ₂ O (I-D)	1 m.	UNI-9-DIN-11 - G3/8" 'A' RH -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT1N19	N ₂ O (BS)	1 m.	BS-13 - W11/16"x1/20" 'A' RH -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT1N20	N ₂ O (F)-CAHOUET TYPE C	1 m.	NF-G - SI26x1,5 'B' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT1N21	N ₂ O (TYPE F)	1 m.	NF-G - SI26x1,5 'B' RH -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT1N22	N ₂ O (CGA)	1 m.	CGA326 - .830-14NGO-RH 'A' -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT1N24	N ₂ O (IND)	1 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT1N26	N ₂ (D)	1 m.	DIN-10 - W24,32x1/14" 'A' RH -> UNI-5 - W21,7x1/14" 'B' RH	200 bar
HS077MT1N27	N ₂ (BS)	1 m.	BS-3 - G5/8" 'B' RH -> UNI-5 - W21,7x1/14" 'B' RH	200 bar
HS077MT1N28	N ₂ (F)-CAHOUET TYPE C	1 m.	NF-C - SI21,7x1,814 'A' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT1N29	N ₂ (TYPE F)	1 m.	NF-C - SI21,7x1,814 'A' RH -> UNI-5 - W21,7x1/14" 'B' RH	200 bar
HS077MT1N30	N ₂ (CGA)	1 m.	CGA580 - .960-14NGO-RH 'B' -> UNI-5 - W21,7x1/14" 'B' RH	200 bar
HS077MT1N32	N ₂ (IND)	1 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-5 - W21,7x1/14" 'B' RH	200 bar
HS077MT1N34	CO ₂ (D)	1 m.	DIN-6 - W21,8x1/14" 'A' RH -> UNI-10 - W27x2 'A' RH	200 bar
HS077MT1N35	CO ₂ (BS)	1 m.	BS-8 - W0,860"x1/14" 'A' RH -> UNI-10 - W27x2 'A' RH	200 bar
HS077MT1N36	CO ₂ (F)-CAHOUET TYPE C	1 m.	NF-C - SI21,7x1,814 'A' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT1N37	CO ₂ (TYPE F)	1 m.	NF-C - SI21,7x1,814 'A' RH -> UNI-10 - W27x2 'A' RH	200 bar
HS077MT1N38	CO ₂ (CGA)	1 m.	CGA320 - .830-14NGO-RH 'A' -> UNI-10 - W27x2 'A' RH	200 bar
HS077MT1N40	CO ₂ (IND)	1 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-10 - W27x2 'A' RH	200 bar
HS077MT2N02	O ₂ (D)	2 m.	DIN-9 - G¾" 'A' RH -> UNI-2 - W21,7x1/14" 'A' RH	200 bar
HS077MT2N03	O ₂ (BS)	2 m.	BS-3 - G5/8" 'B' RH -> UNI-2 - W21,7x1/14" 'A' RH	200 bar
HS077MT2N04	O ₂ (F)-CAHOUET TYPE C	2 m.	NF-F - SI22,91x1,814 'B' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT2N05	O ₂ (TYPE F)	2 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-2 - W21,7x1/14" 'A' RH	200 bar
HS077MT2N06	O ₂ (CGA)	2 m.	CGA540 - .908-14NGO-RH 'A' -> UNI-2 - W21,7x1/14" 'A' RH	200 bar
HS077MT2N10	Air (D)	2 m.	DIN-13 - G5/8" 'B' RH -> UNI-6 - W30x1/14" 'A' RH	200 bar
HS077MT2N11	Air (BS)	2 m.	BS-3 - G5/8" 'B' RH -> UNI-6 - W30x1/14" 'A' RH	200 bar
HS077MT2N12	Air (F)-CAHOUET TYPE C	2 m.	NF-D - W24x2 'A' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT2N13	Air - TYPE F	2 m.	NF-D - W24x2 'A' RH -> UNI-6 - W30x1/14" 'A' RH	200 bar
HS077MT2N14	Air - CGA	2 m.	CGA346 - .830-14NGO-RH 'A' -> UNI-6 - W30x1/14" 'A' RH	200 bar
HS077MT2N16	Air - IND	2 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-6 - W30x1/14" 'A' RH	200 bar
HS077MT2N17	N ₂ O (I-D)	2 m.	UNI-9-DIN-11 - G3/8" 'A' RH -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT2N19	N ₂ O (BS)	2 m.	BS-13 - W11/16"x1/20" 'A' RH -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT2N20	N ₂ O (F)-CAHOUET TYPE C	2 m.	NF-G - SI26x1,5 'B' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT2N21	N ₂ O - TYPE F	2 m.	NF-G - SI26x1,5 'B' RH -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT2N22	N ₂ O - CGA	2 m.	CGA326 - .830-14NGO-RH 'A' -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT2N24	N ₂ O - IND	2 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-9-DIN-11 - G3/8" 'A' RH	200 bar
HS077MT2N26	N ₂ (D)	2 m.	DIN-10 - W24,32x1/14" 'A' RH -> UNI-5 - W21,7x1/14" 'B' RH	200 bar
HS077MT2N27	N ₂ (BS)	2 m.	BS-3 - G5/8" 'B' RH -> UNI-5 - W21,7x1/14" 'B' RH	200 bar
HS077MT2N28	N ₂ (F)-CAHOUET TYPE C	2 m.	NF-C - SI21,7x1,814 'A' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT2N29	N ₂ (TYPE F)	2 m.	NF-C - SI21,7x1,814 'A' RH -> UNI-5 - W21,7x1/14" 'B' RH	200 bar
HS077MT2N30	N ₂ (CGA)	2 m.	CGA580 - .960-14NGO-RH 'B' -> UNI-5 - W21,7x1/14" 'B' RH	200 bar
HS077MT2N32	N ₂ (IND)	2 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-5 - W21,7x1/14" 'B' RH	200 bar

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HS077MT2N35	CO ₂ (BS)	2 m.	BS-8 - W0,860"x1/14" 'A' RH -> UNI-10 - W27x2 'A' RH	200 bar
HS077MT2N36	CO ₂ (F)-CAHOUEY TYPE C	2 m.	NF-C - SI21,7x1,814 'A' RH -> CAH - W21,7x1/14" 'A' RH	200 bar
HS077MT2N37	CO ₂ (TYPE F)	2 m.	NF-C - SI21,7x1,814 'A' RH -> UNI-10 - W27x2 'A' RH	200 bar
HS077MT2N38	CO ₂ (CGA)	2 m.	CGA320 - .830-14NGO-RH 'A' -> UNI-10 - W27x2 'A' RH	200 bar
HS077MT2N40	CO ₂ (IND)	2 m.	NF-F - SI22,91x1,814 'B' RH -> UNI-10 - W27x2 'A' RH	200 bar

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