

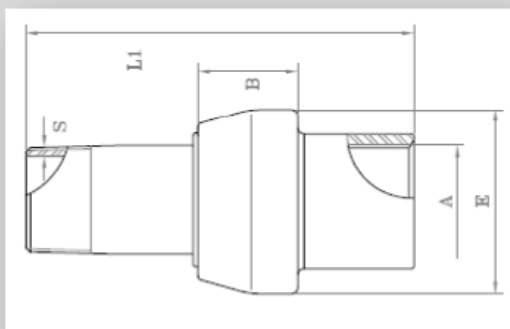
GIUNTI DIELETTICI MF FILETTATI DIELECTRIC JOINTS MF THREADED



GIUNTI ISOLANTI PER UTENZE GAS E ACQUA PN10

Temperatura di esercizio	Resistenza isolamento in aria	Tensione isolamento in aria	Pressione di collaudo	Pressione di esercizio
-10°C+70°C	5 Mohm	3.0 KV	15kg/cm ²	10kg/cm ²

MF-Maschio Femmina





- Tronchetto forgiato in acciaio API-5L gr.B o equivalente
- Bicchiere forgiato in acciaio ASTM A 105 o equivalente
- Anelli isolanti in policarbonato
- Guarnizione in Hytrel 40 D Dupont
- Vernice epossifenolica
- Filettatura: ISO7/EN10226-1

Tabella dimensionale prodotti MF (unità di misura millimetri)

Codice Prodotto	DN	A	E	B	L1	Peso (in Kg)
MF015	1/2"	21,3	46	28	100	0,4
MF020	3/4"	26,7	53	30	110	0,5
MF025	1"	33,4	60	32	120	0,7
MF032	1" 1/4	42,2	71	35	135	1,0
MF040	1" 1/2	48,3	77	37	145	1,2
MF050	2"	60,3	90	38	150	1,7
MF065	2" 1/2	76,1	113	53	170	3,0
MF080	3"	88,9	127	53	200	4,0
MF100	4"	114,3	156	65	200	6,5

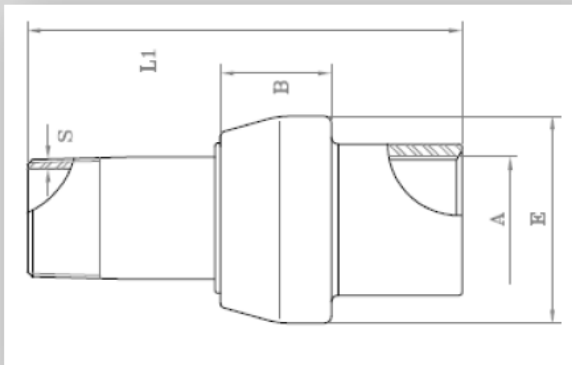
Certificati rilasciati: EN 10204 3.1 e conformità CE

 	GIUNTO ISOLANTE	
	II 2 GD Zone 1 e 21 d T5 Technical file : A01-MS Technical File : A01-MS	Anno: 2011

MONOLITHIC INSULATING JOINTS Class PN10 specification

Working Temperature	Electric insulation	Dielectric resistance	Testing pressure	Working pressure
-10°C+70°C	5 Mohm	3.0 KV	15kg/cm ²	10kg/cm ²

MF-Male Female





- Hot forged socket: ASTM A 105 or equivalent
- Hot forged spigot: API 5L gr.B or equivalent
- Insulating ring in polycarbonate
- Gasket ring in Hytrel 40 D Dupont
- Epoxyphenolic painting
- Threads ends: ISO7/EN10226-1

Product Code	ND	A	E	B	L1	Weight (in Kg)
MF015	1/2"	21.3	46	28	100	0.4
MF020	3/4"	26.7	53	30	110	0.5
MF025	1"	33.4	60	32	120	0.7
MF032	1" 1/4	42.2	71	35	135	1.0
MF040	1" 1/2	48.3	77	37	145	1.2
MF050	2"	60.3	90	38	150	1.7
MF065	2" 1/2	76.1	113	53	170	3.0
MF080	3"	88.9	127	53	200	4.0
MF100	4"	114.3	156	65	200	6.5

NB: The dimensions reported in the table are in millimeters (mM)

Certificates issued: EN 10204 3.1 and CE compliance

 	INSULATION JOINT	
	II 2 GD Zone 1 e 21 d T5 Technical file : A01-MS Technical File : A01-MS	Year: 2011



PEGORARO®

*We energize
people*

Per informazioni/For information

PEGORARO GAS TECHNOLOGIES Srl

Via Meucci n. 77 – 36057 Arcugnano (VI) Italy

Phone +39 0444 289382

www.pegorarogas.com

info@pegorarogas.com

Export dept

export@pegorarogas.com