




Certified to  
NSF/ANSI 169

# FIT for BEVERAGE

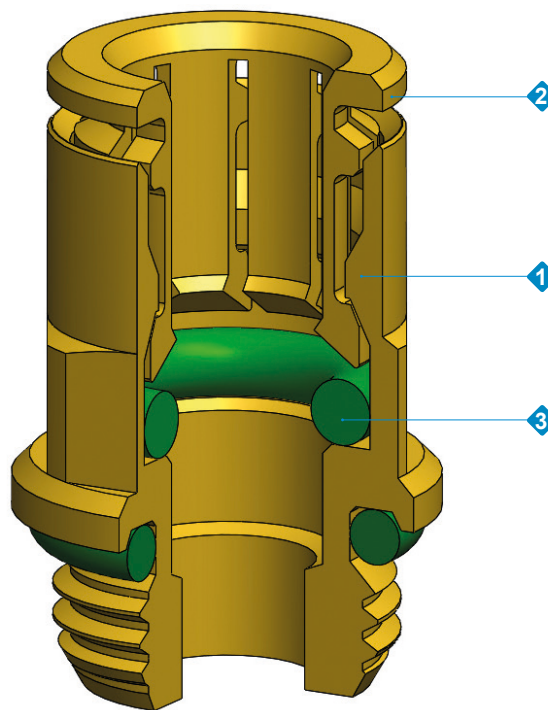
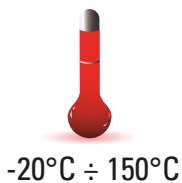
SERIE MF



 MADE IN ITALY

**.matic**<sup>®</sup>  
PNEUMATIC FITTINGS

1	2	3
Corpo Body Corp Körper	Pinza di aggraffaggio Gripping collet Pince Spannzange	Guarnizioni Seals Joint d'étanchéité Dichtung
Ottone EN 12164 CW510L Conforme NSF/ANSI 372 Brass EN12164 CW510L Compliant NSF/ANSI 372 Laiton EN12164 CW510L, Conforme NSF/ANSI 372 Messing EN12164 CW510L, NSF/ANSI 372 konform		FPM Conforme FDA FDA Compliant FPM Conforme FDA, FPM FDA konform, FPM



MF è il Raccordo Automatico studiato e certificato per applicazioni Food and Beverage.

Completamente realizzato in ottone a basso contenuto di piombo, il raccordo della serie MF è certificato NSF secondo lo standard 169 per il contatto con acqua, the e caffè; risulta pertanto la soluzione ottimale per l'industria delle macchine del caffè e del vending.

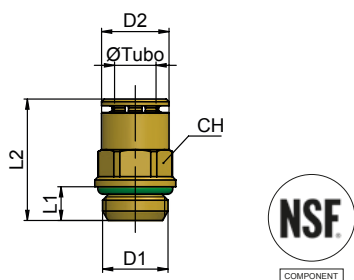
Completa le certificazioni del raccordo serie MF anche la conformità secondo lo standard NSF/ANSI 372 che garantisce la rispondenza dell'ottone ai tenori di piombo massimi concessi per il contatto con acqua potabile (U.S. Safe Drinking Water Act).

MF is C.matic's brand new push-to-connect fitting designed and certified for Food and Beverage applications. C.matic's MF fitting is made of brass with low lead content and it is NSF certified according to the 169 standards for contact with water, tea and coffee.

This makes C.matic's MF fitting The Right Solution for the coffee and vending machines industry.

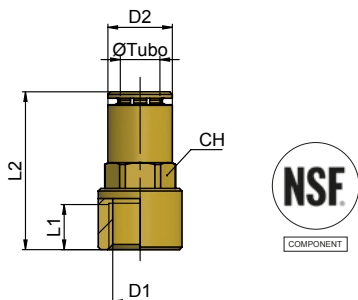
On top of the 169 NSF/ANSI Certificate, the MF fitting boasts also the NSF/ANSI 372 brass compliance with the maximum lead content standards allowed for contact with drinking water (U.S. Safe Drinking Water Act).

**MF12** - Diritto maschio cilindrico | Parallel Straight, male | Union simple male cylindrique | Gerade Einschraubverschraubung, zylindrisch



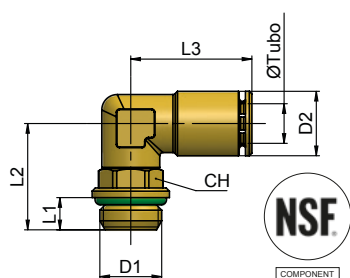
Tipo	Ø e Tubo	D1	D2	L1	L2	CH	gr
MF12 04 M5	4	M5x0,8	8	4	18,5	8	3,8
MF12 04 18	4	G1/8	8	5	17	8	5,6
MF12 06 M5	6	M5x0,8	10	4	20,5	10	5,5
MF12 06 18	6	G1/8	10	5	18	10	5,7
MF12 06 14	6	G1/4	10	6,5	18,5	10	9,4
MF12 08 18	8	G1/8	12	5	21,5	12	8,5
MF12 08 14	8	G1/4	12	6,5	19	12	9,2

**MF13** - Diritto femmina | Female Straight | Union simple femelle | Gerade Aufschraubverschraubung



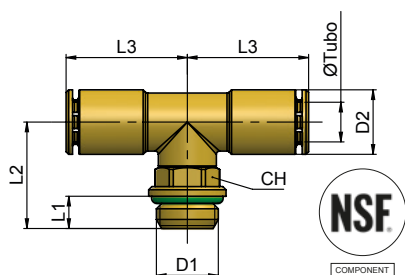
Tipo	Ø e Tubo	D1	D2	L1	L2	CH	gr
MF13 04 18	4	G1/8	8	7,5	23,5	8	10
MF13 06 18	6	G1/8	10	7,5	24,5	10	10,9
MF13 06 14	6	G1/4	10	11	27,5	10	15,2
MF13 08 14	8	G1/4	12	11	28	12	16,9

**MF16** - Gomito maschio cilindrico girevole | Parallel Swivelling Elbow Fitting, male | Raccord à coude tournant, mâle cylindrique  
Schwenkbare Winkelverschraubung, zylindrisch



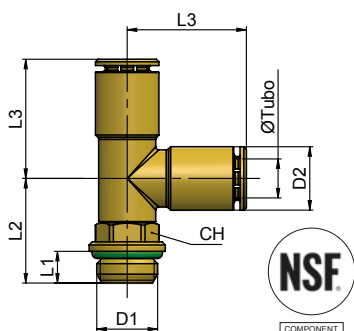
Tipo	Ø e Tubo	D1	D2	L1	L2	L3	CH	gr
MF16 04 M5	4	M5x0,8	8	4	14,5	18	9	10,3
MF16 04 18	4	G1/8	8	5	6,5	18	9	11,5
MF16 06 M5	6	M5x0,8	10	4	14,5	18,5	9	10,7
MF16 06 18	6	G1/8	10	5	16,5	18,5	9	11,9
MF16 06 14	6	G1/4	10	6,5	18	18,5	9	14,6
MF16 08 18	8	G1/8	12	5	18	20,5	12	17
MF16 08 14	8	G1/4	12	6,5	20,5	20,5	12	19,3

**MF21** - Diritto maschio cilindrico | Parallel Straight, male | Union simple male cylindrique | Gerade Einschraubverschraubung, zylindrisch



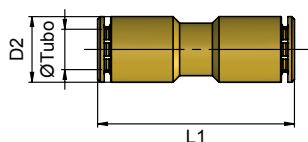
Tipo	Ø e Tubo	D1	D2	L1	L2	L3	CH	gr
MF21 04 18	4	G1/8	8	5	16,5	18	9	14,5
MF21 06 18	6	G1/8	10	5	16,5	18,5	9	15,5
MF21 06 14	6	G1/4	10	6,5	18	18,5	9	18,2
MF21 08 18	8	G1/8	12	5	18	20,5	12	22,4
MF21 08 14	8	G1/4	12	6,5	20,5	20,5	12	24,6

**MF24** - T Laterale maschio cilindrico girevole | Lateral Swivelling Tee fitting, parallel | Raccord à Té latéral cylindrique, tournant  
T-Schwenkverschraubung, zylindrisch



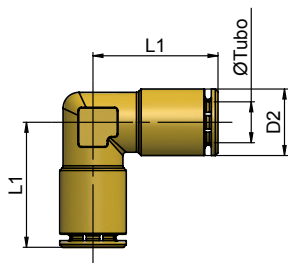
Tipo	Ø e Tubo	D1	D2	L1	L2	L3	CH	gr
MF24 04 18	4	G1/8	8	5	16,5	18	9	14,5
MF24 06 18	6	G1/8	10	5	16,5	18,5	9	15,4
MF24 06 14	6	G1/4	10	6,5	18	18,5	9	18,1
MF24 08 18	8	G1/8	12	5	18	20,5	12	22,3
MF24 08 14	8	G1/4	12	6,5	20,5	20,5	12	24,5

**MF26** - Giunzione Intermedia | Union | Union simple égale | Gerade Verbindung



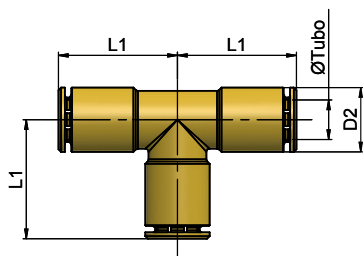
Tipo	Ø e Tubo	D2	L1	gr
MF26 04 04	4	8	27	5,1
MF26 06 06	6	10	30	7,3
MF26 08 08	8	12	30	9,5

**MF28** - Gomito Intermedio | Union Elbow | Raccord à Coude | Winkelverschraubung



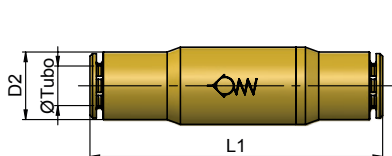
Tipo	Ø e Tubo	D2	L1	gr
MF28 04 04	4	8	18	11
MF28 06 06	6	10	18,5	11,6
MF28 08 08	8	12	20,5	16,3

**MF29** - T Intermedio | Union Tee | T égal | T-Verschraubung



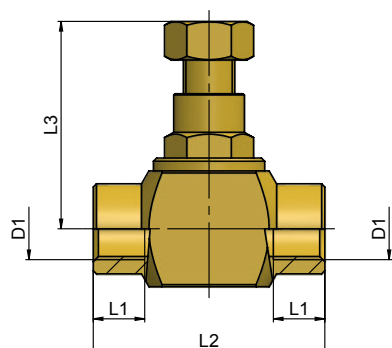
Tipo	Ø e Tubo	D2	L1	gr
MF29 04 04	4	8	18	14
MF29 06 06	6	10	18,5	14,6
MF29 08 08	8	12	20,5	18,3

**MF93** - Valvola non ritorno | Chek valve | Clapet anti-retour | Rückschlagventil



Tipo	Ø e Tubo	D2	L1	gr
MF93 04 04	4	8	40	10,7
MF93 06 06	6	10	45,5	21,4
MF93 08 08	8	12	45,5	21,4

**MF94** - Regolatore di flusso | Flow Control | Réducteur de débit | Drosselrückschlagventil



Tipo	D1	L1	L2	L3 max	gr
MF94 18 18	G1/8	8	36	32,5	76,1
MF94 14 14	G1/4	9	41	32,5	85,8