

SERIE MXM | Raccords autobloquants en inox injecté

La série MXM est notre gamme de raccords moulés par injection de métal.
En acier inox AISI 316L (1.4404), joints FPM (EPDM sur demande)
et pousoir PVDF.

- épaisseur et dimensions réduites
- caractéristiques mécaniques supérieures aux procédés traditionnels
- précision et qualité de l'état de surface
- matériau haute résistance

INFORMATIONS TECHNIQUES

Tubes utilisés : 4, 6, 8, 10, 12 mm

Filetages : M5 à G1/2"

Température de service : jusqu'à +140°C

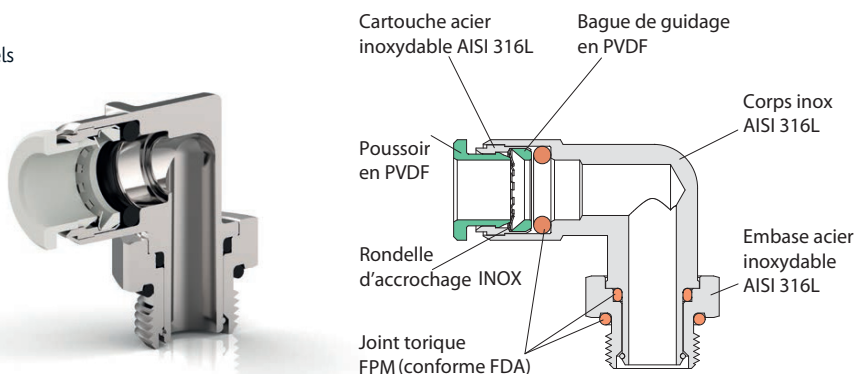
Pression de service : jusqu'à 16 bar
















Matériau : acier inoxydable AISI 316L (1.4404)

Raccordement : conique ou cylindrique
joint FPM conformes FDA

ou joints EPDM conformes KTW et FDA sur demande

Domaines d'application : particulièrement adaptés
pour les fluides gazeux et liquides agressifs aux exigences élevées.
Idéal pour les applications médicales, laboratoires, analyses,
chimie, boissons et alimentaires.



MXM.11 Conique  Ø Rac MXM.11.04.18 MXM.11.06.18 MXM.11.06.14 MXM.11.08.18 MXM.11.08.14 MXM.11.08.38 MXM.11.10.14 MXM.11.10.38 MXM.11.10.12 MXM.11.12.12	MXM.12 Cylindrique  Ø Rac MXM.12.04.18 MXM.12.04.18 MXM.12.06.M5 MXM.12.06.18 MXM.12.06.14 MXM.12.08.14 MXM.12.08.18 MXM.12.08.14 MXM.12.10.14 MXM.12.10.38 MXM.12.12.38 MXM.12.12.14	MXM.13 Union simple  Ø Rac MXM.13.04.18 MXM.13.06.18 MXM.13.06.14 MXM.13.08.18 MXM.13.08.14 MXM.13.08.38 MXM.13.10.12	MXM.14 Coude conique  Ø Rac MXM.14.04.18 MXM.14.06.18 MXM.14.06.14 MXM.14.08.18 MXM.14.08.14 MXM.14.08.38 MXM.14.10.14 MXM.14.10.38 MXM.14.12.38	MXM.16 Coude cylindrique  Ø Rac MXM.16.04.M5 MXM.16.04.18 MXM.16.04.14 MXM.16.06.M5 MXM.16.06.18 MXM.16.06.14 MXM.16.08.18 MXM.16.08.14 MXM.16.08.38 MXM.16.10.14 MXM.16.10.38 MXM.16.12.14 MXM.16.12.38	
MXM.20 Té conique  Ø Rac MXM.20.04.18 MXM.20.06.18 MXM.20.06.14 MXM.20.08.18 MXM.20.08.14 MXM.20.08.38 MXM.20.10.14 MXM.20.10.38 MXM.20.12.38	MXM.21 Té cylindrique  Ø Rac MXM.21.04.M5 MXM.21.04.18 MXM.21.04.14 MXM.21.06.M5 MXM.21.06.18 MXM.21.06.14 MXM.21.08.18 MXM.21.08.14 MXM.21.08.38	ORIENTABLE Ø Ø1 Ø Ø2  Ø1 Ø2	MXM.25 Réduction  Ø1 Ø2 MXM.25.04.06 MXM.25.06.08	MXM.26 Union double  Ø1 Ø2 MXM.26.04.04 MXM.26.06.06 MXM.26.06.04 MXM.26.08.06 MXM.26.08.08 MXM.26.10.10 MXM.26.12.12	MXM.27 Union traversée de cloison  Ø Ø Filet. MXM.27.04.04 M12x1 MXM.27.04.06 M14x1 MXM.27.06.06 M14x1
MXM.28 Coude  Ø Ø MXM.28.04.04 MXM.28.06.06 MXM.28.08.08 MXM.28.10.10 MXM.28.12.12	MXM.29 Té  Ø Ø MXM.29.04.04 MXM.29.06.06 MXM.29.08.08 MXM.29.10.10 MXM.29.12.12	MXM.38 Douille cylindrique  Ø Ø MXM.38.04.18 MXM.38.04.14 MXM.38.06.18 MXM.38.06.14 MXM.38.08.18 MXM.38.08.14 MXM.38.10.14 MXM.38.10.38 MXM.38.12.38	MXM.39 Douille de liaison  Ø Ø MX.39.06.04 MX.39.06.06 MX.39.08.08		