



199 rue de la Bougrière
ZAC de la Madeleine
44980 SAINTE LUCE SUR LOIRE
Tél. : 02 40 25 97 17

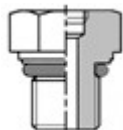
PRISES A ENFICHER

Imperméabilité par bille.

Etanchéité par joint perbunan NBR (-20° à 100°C)

TYPE D' ETANCHEITE

JOINT O-RING



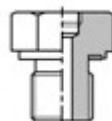
OR

METAL/METAL



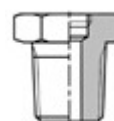
MM

JOINT ENCASTRE



JE

CONIQUE



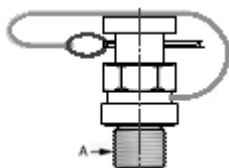
CO

VUE

IMPLANTATION A

ETANCHEITE

REFERENCE



M 08x100

OR

PP10-M08X10

M 10x100

OR

PP10-M10X10

G 1/8" con.

CO

PP10-MGCO1/8

G 1/4" cyl.

JE

PP10-MG1/4

1/8" NPT

CO

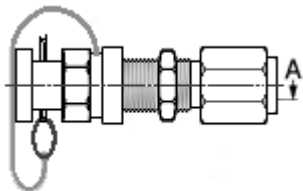
PP10-MNPT1/8

VUE

A

ETANCHEITE

REFERENCE



FG 1/4

OR

PP10CL-FG1/4

FG 1/2

OR

PP10CL-FG1/2

F 1/4 NPT

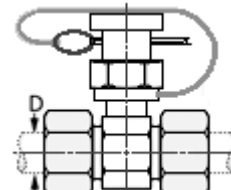
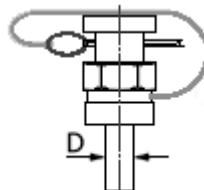
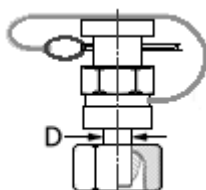
CO

PP10CL-FNPT1/4

F 1/2 NPT

CO

PP10CL-FNPT1/2





199 rue de la Bougrière
ZAC de la Madeleine
44980 SAINTE LUCE SUR LOIRE
Tél. : 02 40 25 97 17

PRISES A ENFICHER

Série	PN	D	Implant.	PP10-DKO	PP10-EL	PP10-UD
L	315	06	M 12x150	PP10-DKO-06L	PP10-EL-06L	PP10-UD-06L
L	315	08	M 14x150	PP10-DKO-08L	PP10-EL-08L	PP10-UD-08L
L	315	10	M 16x150	PP10-DKO-10L	PP10-EL-10L	PP10-UD-10L
L	315	12	M 18x150	PP10-DKO-12L	PP10-EL-12L	PP10-UD-12L
L	315	15	M 22x150	PP10-DKO-15L	PP10-EL-15L	PP10-UD-15L
L	315	18	M 26x150	PP10-DKO-18L	PP10-EL-18L	PP10-UD-18L
L	160	22	M 30x200	PP10-DKO-22L	PP10-EL-22L	PP10-UD-22L
L	160	28	M 36x200	PP10-DKO-28L	PP10-EL-28L	PP10-UD-28L
L	160	35	M 42x200	PP10-DKO-35L	PP10-EL-35L	PP10-UD-35L
L	160	42	M 52x200	PP10-DKO-42L	PP10-EL-42L	PP10-UD-42L
S	630	06	M 14x150	PP10-DKO-06S	PP10-EL-06S	PP10-UD-06S
S	630	08	M 16x150	PP10-DKO-08S	PP10-EL-08S	PP10-UD-08S
S	630	10	M 18x150	PP10-DKO-10S	PP10-EL-10S	PP10-UD-10S
S	630	12	M 20x150	PP10-DKO-12S	PP10-EL-12S	PP10-UD-12S
S	630	14	M 22x150	PP10-DKO-14S	PP10-EL-14S	PP10-UD-14S
S	400	16	M 24x150	PP10-DKO-16S	PP10-EL-16S	PP10-UD-16S
S	400	20	M 30x200	PP10-DKO-20S	PP10-EL-20S	PP10-UD-20S
S	400	25	M 36x200	PP10-DKO-25S	PP10-EL-25S	PP10-UD-25S
S	400	30	M 42x200	PP10-DKO-30S	PP10-EL-30S	PP10-UD-30S
S	315	38	M 52x200	PP10-DKO-38S	PP10-EL-38S	PP10-UD-38S

Avec Joint VITON FPM (-20° à 200°C) : Référence= PV10....