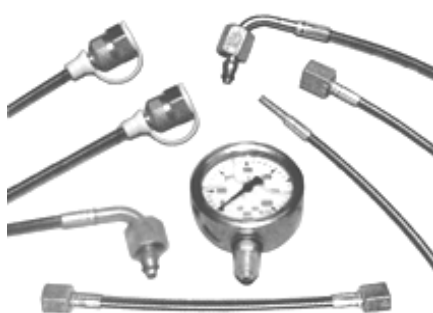


PRISES DE PRESSION FLEXIBLES CAPILLAIRES MANOMETRES

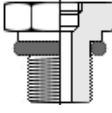
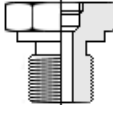
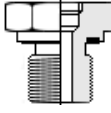
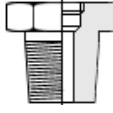
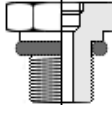


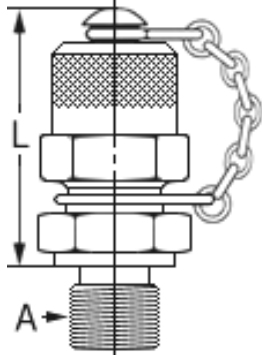
DESIGNATION	PAGE
PRISES DE PRESSION 16X200 A BILLE	2 - 3
PRISES DE PRESSION 16X150 A BILLE	4
PRISES DE PRESSION 16X200 A CLAPET	5
MALLETTE TEST DE PRESSION	6
FLEXIBLES CAPILLAIRES	7
MANOMETRES	8

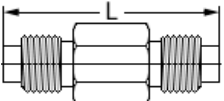
PRISES DE PRESSION M16x200 (à bille)

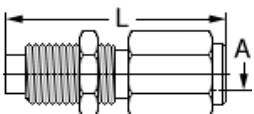
- IMPERMEABILITE PAR BILLE
- ETANCHEITE PAR JOINT PERBUNAN NBR (-20° à +100°C)

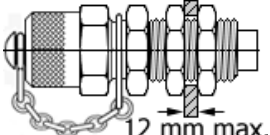
TYPE D' ETANCHEITE

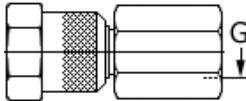
JOINT O-RING	METAL/METAL	JOINT ENCASTRE	CONIQUE	JOINT O-RING UNF
				
OR	MM	JE	CO	JO

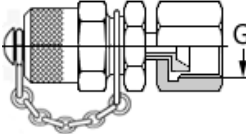
PP20-M	IMPLANTATION A	L	ETANCHEITE	REFERENCE
	M 08 X 100	37	OR	PP20-M08X10
	M 10 X 100	38	OR	PP20-M10X10
	M 12 X 150	37	JE	PP20-M12X15
	M 14 X 150	37	JE	PP20-M14X15
	M 16 X 150	37	JE	PP20-M16X15
	G 1/8 CYL.	39	JE	PP20-MG1/8
	G 1/4 CYL.	37	JE	PP20-MG1/4
	G 1/4 CYL. INOX 316TI	37	JE	PPX20-MG1/4
	G 3/8 CYL.	37	JE	PP20-MG3/8
	G 1/2 CYL.	48	MM	PP20-MG1/2
	G 1/8 CON.	35	CO	PP20-MGCO1/8
	G 1/4 CON.	35	CO	PP20-MGCO1/4
	5/16-24 UNF	38	JO	PP20-M5/16
	7/16-20 UNF	38	JO	PP20-M7/16
	9/16-18 UNF	38	JO	PP20-M9/16
	1/8 NPT	36	CO	PP20-MNPT1/8
1/4 NPT	35	CO	PP20-MNPT1/4	
3/8 NPT	36	CO	PP20-MNPT3/8	

PP20-	DESIGNATION	L	REFERENCE
	M 16 X 200 - M 16 X 200	48	PP20-20
	M 16 X 200 - M 16 X 150	48	PP20-15
	M 16 X 150 - M 16 X 150	48	PP15-15

PP20CL-F	A	L	ETANCHEITE	REFERENCE
	FG 1/4	48	DKI-RING	PP20CL-FG1/4
	FG 1/2	52	DKI-RING	PP20CL-FG1/2
	F 1/4 NPT	50	CO	PP20CL-FNPT1/4
	F 1/2 NPT	60	CO	PP20CL-FNPT1/2

	PP20CL		REFERENCE
	M16X200 / M16X200	PASSE-CLOISON	PP20CL

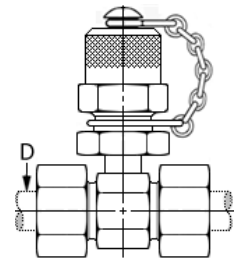
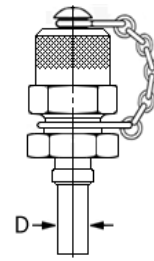
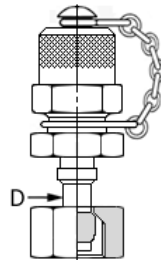
PP20F-F		G	ETANCHEITE	REFERENCE
	F 16X200	FG 1/4	DKI-RING	PP20F-FG1/4
	F 16X200	FG 1/2	DKI-RING	PP20F-FG1/2
	F 16X200	F 1/4 NPT	CO	PP20F-FNPT1/4
	F 16X200	F 1/2 NPT	CO	PP20F-FNPT1/2

PP20-FJ		G	REFERENCE
	M 16X200	FEM. JIC 5/16	PP20-FJ5/16
	M 16X200	FEM. JIC 7/16	PP20-FJ7/16
	M 16X200	FEM. JIC 1/2	PP20-FJ1/2
	M 16X200	FEM. JIC 9/16	PP20-FJ9/16
	M 16X200	FEM. JIC 3/4	PP20-FJ3/4
	M 16X200	FEM. JIC 7/8	PP20-FJ7/8

M16X200 - DKO

M16X200 - EMBOUT LISSE

M16X200 - UNION DOUBLE



SERIE	PN	D	IMPLANTAT.
L	315	6	M 12 X 150
L	315	8	M 14 X 150
L	315	10	M 16 X 150
L	315	12	M 18 X 150
L	315	15	M 22 X 150
L	315	18	M 26 X 150
L	160	22	M 30 X 200
L	160	28	M 36 X 200
L	160	35	M 45 X 200
L	160	42	M 52 X 200
S	630	6	M 14 X 150
S	630	8	M 16 X 150
S	630	10	M 18 X 150
S	630	12	M 20 X 150
S	630	14	M 22 X 150
S	400	16	M 24 X 150
S	400	20	M 30 X 200
S	400	25	M 36 X 200
S	400	30	M 42 X 200
S	315	38	M 52 X 200

PP20-DKO
PP20-DKO-06L
PP20-DKO-08L
PP20-DKO-10L
PP20-DKO-12L
PP20-DKO-15L
PP20-DKO-18L
PP20-DKO-22L
PP20-DKO-28L
PP20-DKO-35L
PP20-DKO-42L
PP20-DKO-06S
PP20-DKO-08S
PP20-DKO-10S
PP20-DKO-12S
PP20-DKO-14S
PP20-DKO-16S
PP20-DKO-20S
PP20-DKO-25S
PP20-DKO-30S
PP20-DKO-38S

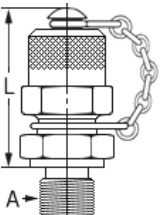
PP20-EL
PP20-EL-06
PP20-EL-08
PP20-EL-10
PP20-EL-12
PP20-EL-15
PP20-EL-18
PP20-EL-22
PP20-EL-28
PP20-EL-35
PP20-EL-42
PP20-EL-06
PP20-EL-08
PP20-EL-10
PP20-EL-12
PP20-EL-14
PP20-EL-16
PP20-EL-20
PP20-EL-25
PP20-EL-30
PP20-EL-38

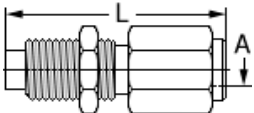
PP20-UD
PP20-UD-06L
PP20-UD-08L
PP20-UD-10L
PP20-UD-12L
PP20-UD-15L
PP20-UD-18L
PP20-UD-22L
PP20-UD-28L
PP20-UD-35L
PP20-UD-42L
PP20-UD-06S
PP20-UD-08S
PP20-UD-10S
PP20-UD-12S
PP20-UD-14S
PP20-UD-16S
PP20-UD-20S
PP20-UD-25S
PP20-UD-30S
PP20-UD-38S

- JOINT VITON FPM (-20° à +200°C) (PV..)
- IMPERMEABILITE PAR CLAPET (PPC..)

NOUS CONSULTER
NOUS CONSULTER

PRISES DE PRESSION M16x150 (à bille)

PP15-M	IMPLANTATION A	L	ETANCHEITE	REFERENCE
	M 10 X 100	38	OR	PP15-M10X10
	G 1/8 CYL.	39	JE	PP15-MG1/8
	G 1/4 CYL.	37	JE	PP15-MG1/4
	G 1/4 CON.	35	CO	PP15-MGCO1/4
	7/16-20 UNF	38	JO	PP15-M7/16
	1/4 NPT	35	CO	PP15-MNPT1/4

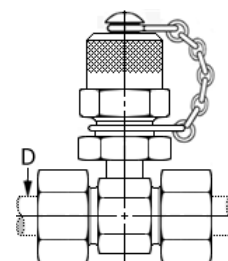
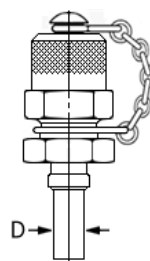
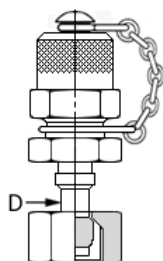
PP15CL-F	A	L	ETANCHEITE	REFERENCE
	FG 1/4	48	DKI-RING	PP15CL-FG1/4
	FG 1/2	52	DKI-RING	PP15CL-FG1/2

PP15F-F		G	ETANCHEITE	REFERENCE
	F 16X150	FG 1/4	DKI-RING	PP15F-FG1/4
	F 16X150	FG 1/2	DKI-RING	PP15F-FG1/2

M16X150 - DKO

M16X150 - EMBOUT LISSE

M16X150 - UNION DOUBLE



SERIE	PN	D	IMPLANTAT.
L	315	6	M 12 X 150
L	315	8	M 14 X 150
L	315	10	M 16 X 150
L	315	12	M 18 X 150
L	315	15	M 22 X 150
L	315	18	M 26 X 150
L	160	22	M 30 X 200
L	160	28	M 36 X 200
L	160	35	M 45 X 200
L	160	42	M 52 X 200
S	630	6	M 14 X 150
S	630	8	M 16 X 150
S	630	10	M 18 X 150
S	630	12	M 20 X 150
S	630	14	M 22 X 150
S	400	16	M 24 X 150
S	400	20	M 30 X 200
S	400	25	M 36 X 200
S	400	30	M 42 X 200
S	315	38	M 52 X 200

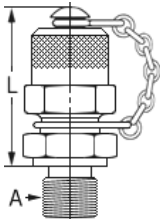
PP15-DKO
PP15-DKO-06L
PP15-DKO-08L
PP15-DKO-10L
PP15-DKO-12L
PP15-DKO-15L
PP15-DKO-18L
PP15-DKO-22L
PP15-DKO-28L
PP15-DKO-35L
PP15-DKO-42L
PP15-DKO-06S
PP15-DKO-08S
PP15-DKO-10S
PP15-DKO-12S
PP15-DKO-14S
PP15-DKO-16S
PP15-DKO-20S
PP15-DKO-25S
PP15-DKO-30S
PP15-DKO-38S

PP15-EL
PP15-EL-06
PP15-EL-08
PP15-EL-10
PP15-EL-12
PP15-EL-15
PP15-EL-18
PP15-EL-22
PP15-EL-28
PP15-EL-35
PP15-EL-42
PP15-EL-06
PP15-EL-08
PP15-EL-10
PP15-EL-12
PP15-EL-14
PP15-EL-16
PP15-EL-20
PP15-EL-25
PP15-EL-30
PP15-EL-38

PP15-UD
PP15-UD-06L
PP15-UD-08L
PP15-UD-10L
PP15-UD-12L
PP15-UD-15L
PP15-UD-18L
PP15-UD-22L
PP15-UD-28L
PP15-UD-35L
PP15-UD-42L
PP15-UD-06S
PP15-UD-08S
PP15-UD-10S
PP15-UD-12S
PP15-UD-14S
PP15-UD-16S
PP15-UD-20S
PP15-UD-25S
PP15-UD-30S
PP15-UD-38S

PRISES DE PRESSION M16x200 (à clapet)

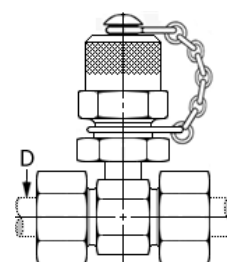
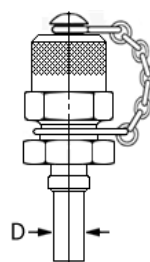
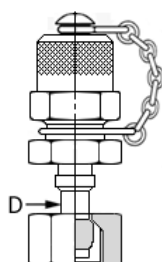
- IMPERMEABILITE PAR CLAPET
- ETANCHEITE PAR JOINT PERBUNAN NBR (-20° à +100°C)

PPC20-M	IMPLANTATION A	L	ETANCHEITE	REFERENCE
	M 10 X 100	38	OR	PPC20-M10X10
	G 1/8 CYL.	39	JE	PPC20-MG1/8
	G 1/4 CYL.	38	JE	PPC20-MG1/4
	G 1/4 CON.	35	CO	PPC20-MGCO1/4
	JIC 7/16-20 UNF	38	JO	PPC20-M7/16
	1/4 NPT	35	CO	PPC20-MNPT1/4

M16X200 - DKO

M16X200 - EMBOUT LISSE

M16X200 - UNION DOUBLE



SERIE	PN	D	IMPLANTAT.
L	315	6	M 12 X 150
L	315	8	M 14 X 150
L	315	10	M 16 X 150
L	315	12	M 18 X 150
L	315	15	M 22 X 150
L	315	18	M 26 X 150
L	160	22	M 30 X 200
L	160	28	M 36 X 200
L	160	35	M 45 X 200
L	160	42	M 52 X 200
S	630	6	M 14 X 150
S	630	8	M 16 X 150
S	630	10	M 18 X 150
S	630	12	M 20 X 150
S	630	14	M 22 X 150
S	400	16	M 24 X 150
S	400	20	M 30 X 200
S	400	25	M 36 X 200
S	400	30	M 42 X 200
S	315	38	M 52 X 200

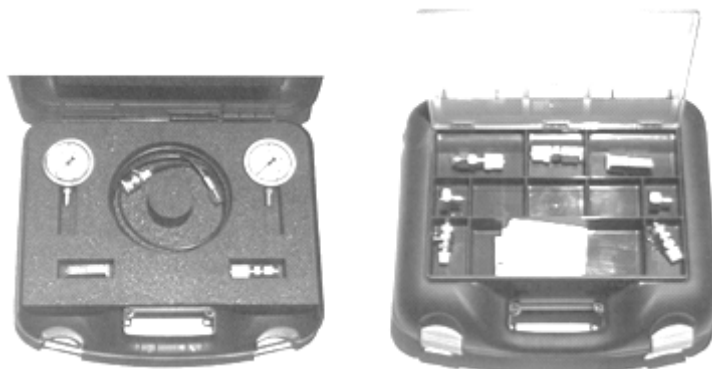
PPC20-DKO
PPC20-DKO-06L
PPC20-DKO-08L
PPC20-DKO-10L
PPC20-DKO-12L
PPC20-DKO-15L
PPC20-DKO-18L
PPC20-DKO-22L
PPC20-DKO-28L
PPC20-DKO-35L
PPC20-DKO-42L
PPC20-DKO-06S
PPC20-DKO-08S
PPC20-DKO-10S
PPC20-DKO-12S
PPC20-DKO-14S
PPC20-DKO-16S
PPC20-DKO-20S
PPC20-DKO-25S
PPC20-DKO-30S
PPC20-DKO-38S

PPC20-EL
PPC20-EL-06
PPC20-EL-08
PPC20-EL-10
PPC20-EL-12
PPC20-EL-15
PPC20-EL-18
PPC20-EL-22
PPC20-EL-28
PPC20-EL-35
PPC20-EL-42
PPC20-EL-06
PPC20-EL-08
PPC20-EL-10
PPC20-EL-12
PPC20-EL-14
PPC20-EL-16
PPC20-EL-20
PPC20-EL-25
PPC20-EL-30
PPC20-EL-38

PPC20-UD
PPC20-UD-06L
PPC20-UD-08L
PPC20-UD-10L
PPC20-UD-12L
PPC20-UD-15L
PPC20-UD-18L
PPC20-UD-22L
PPC20-UD-28L
PPC20-UD-35L
PPC20-UD-42L
PPC20-UD-06S
PPC20-UD-08S
PPC20-UD-10S
PPC20-UD-12S
PPC20-UD-14S
PPC20-UD-16S
PPC20-UD-20S
PPC20-UD-25S
PPC20-UD-30S
PPC20-UD-38S

- JOINT VITON FPM (-20° à +200°C) (PVC20) NOUS CONSULTER

MALLETTE TEST DE PRESSION



- MALLETTE EN PLASTIQUE POLYETHYLENE
- ASSORTIMENT DE COMPOSANTS STANDARDS :
 - 1 FLEXIBLE CAPILLAIRE M16x200 / M16x200 Lg 2000mm
 - 2 MANOMETRES VERTICAUX DIAM. 63 (plage de pression au choix de 0 à 600 bars).
 - 1 PRISE DE PRESSION M16X200 / MG1/4" cyl. (PP15-MG1/4)
 - 1 PRISE DE PRESSION M16X200 / FG1/4" cyl. (PP15CL-FG1/4)
 - 1 PRISE DE PRESSION F16X200 / FG1/4" cyl. (PP15F-FG1/4)
 - 1 PRISE DE PRESSION M16X200 / M10x100 (PP15-M10X10)
 - 1 REDUCTION MG3/8" x FG1/4"
 - 1 REDUCTION MG1/2" x FG1/4"
- LE CONTENU PEUT ETRE ADAPTE SELON VOS BESOINS. NOUS CONSULTER
- POSSIBILITE DE MALLETTE INCLUANT 6 MANOMETRES. NOUS CONSULTER.



PRISES DE PRESSION 12 X 150 (PP12)

NOUS CONSULTER



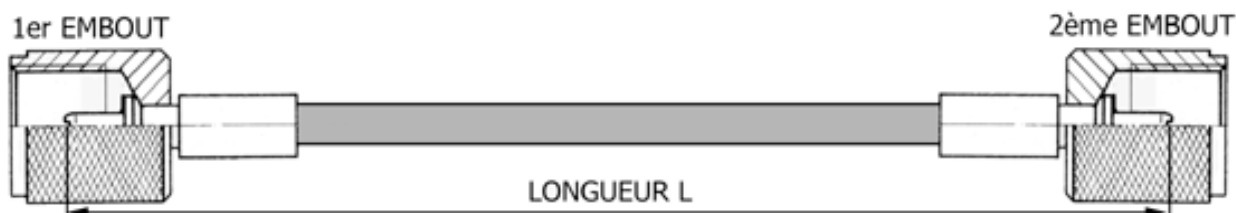
PRISES DE PRESSION A ENFICHER (PP10)

NOUS CONSULTER

FLEXIBLE CAPILLAIRE DN2 630 BARS

DIAMETRE NOMINAL	2 mm
DIAMETRE EXTERIEUR	5 mm
MATERIAU	POLYAMIDE
RENFORCEMENT MATERIAU	FIBRE SYNTHETIQUE

RAYON DE COURBURE MINIMALE	20 mm
PRESSION DE TRAVAIL MAXIMALE	630 bars
PRESSION D' ECLATEMENT	1900 bars
TEMPERATURE DE TRAVAIL	-35°C à +100°C



Réf. de commande = { CAP } - { REF 1er EMBOUT } / { REF 2ème EMBOUT } - { LONGUEUR L } - { RPI (option) }

EMBOUS

VUE	DESIGNATION	REF
-----	-------------	-----

	F 16 X 200	F20
	F 16 X 150	F15
	F 12.65 X 150	F12
	F 16 X 200 INOX	XF20

	DKO 06L	K06L
	DKO 08L	K08L
	DKO 10L	K10L
	DKO 06S	K06S
	DKO 08S	K08S
	DKO 10S	K10S

	7/16 UNF	FJ06
	1/2 UNF	FJ08
	9/16 UNF	FJ10

	EMBOUS A ENFICHER	ENFI
--	-------------------	------

VUE	DESIGNATION	REF
-----	-------------	-----

	FG ¼ MANO	FG13
	FG ½ MANO	FG21

	¼ NPT	FN13
	½ NPT	FN21

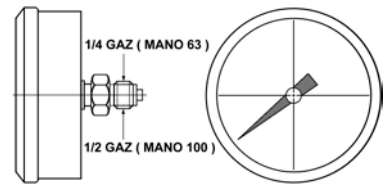
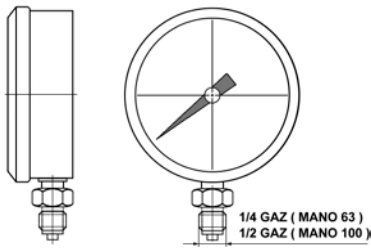
	EMB. LISSE Ø 04	EL4
	EMB. LISSE Ø 06	EL6
	EMB. LISSE Ø 08	EL8

	RESSORT INOX DE PROTECTION	RPI
--	----------------------------	-----

AUTRES EMBOUS , EMBOUS COUDES 90° , EMBOUS INOX : NOUS CONSULTER.

MANOMETRES

- MANOMETRES A BAIN DE GLYCERINE - BOITIER INOX - PRECISION CLASSE 2.5



MANOMETRE VERTICAL Ø 63
REFERENCE
MANO V63-1.6
MANO V63-2.5
MANO V63-04
MANO V63-06
MANO V63-10
MANO V63-16
MANO V63-25
MANO V63-40
MANO V63-60
MANO V63-100
MANO V63-160
MANO V63-250
MANO V63-400
MANO V63-600

PLAGE DE PRESSION
1.6 BARS
2.5 BARS
4 BARS
6 BARS
10 BARS
16 BARS
25 BARS
40 BARS
60 BARS
100 BARS
160 BARS
250 BARS
400 BARS
600 BARS

MANOMETRE HORIZONTAL Ø 63
REFERENCE
MANO H63-1.6
MANO H63-2.5
MANO H63-04
MANO H63-06
MANO H63-10
MANO H63-16
MANO H63-25
MANO H63-40
MANO H63-60
MANO H63-100
MANO H63-160
MANO H63-250
MANO H63-400
MANO H63-600

MANOMETRE VERTICAL Ø 100
REFERENCE
MANO V100-1.6
MANO V100-2.5
MANO V100-04
MANO V100-06
MANO V100-10
MANO V100-16
MANO V100-25
MANO V100-40
MANO V100-60
MANO V100-100
MANO V100-160
MANO V100-250
MANO V100-400
MANO V100-600

PLAGE DE PRESSION
1.6 BARS
2.5 BARS
4 BARS
6 BARS
10 BARS
16 BARS
25 BARS
40 BARS
60 BARS
100 BARS
160 BARS
250 BARS
400 BARS
600 BARS

MANOMETRE HORIZONTAL Ø 100
REFERENCE
MANO H100-1.6
MANO H100-2.5
MANO H100-04
MANO H100-06
MANO H100-10
MANO H100-16
MANO H100-25
MANO H100-40
MANO H100-60
MANO H100-100
MANO H100-160
MANO H100-250
MANO H100-400
MANO H100-600

- BOITIER ABS
- ENTIEREMENT INOX
- AUTRES PLAGES DE PRESSION

NOUS CONSULTER
NOUS CONSULTER
NOUS CONSULTER