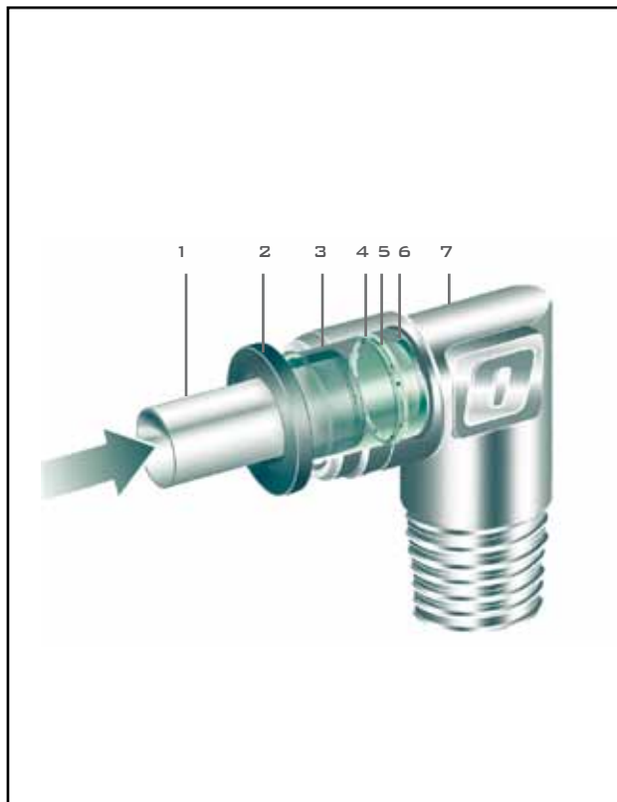


F100/XX "FLASH"

RACCORDI PER PNEUMATICA AD INNESTO
RAPIDO COSTRUITI **COMPLETAMENTE IN INOX**
AISI 316 CON OR IN FPM (VITON)



F100/XX "FLASH"



- 1 - TUBO
PIPE
TUBE
- 2 - PINZA DI SGANCIO (AISI 316)
RELEASE SLEEVE (AISI 316)
BAGUE DE DÉBLOCAGE
(AISI 316)
- 3 - GHIERA (AISI 316)
RING (AISI 316)
BAGUE (AISI 316)
- 4 - RONDELLA ELASTICA (INOX)
LOCKING RING
(STAINLESS STEEL)
RONDELLE ÉLASTIQUE
(ACIER INOX)
- 5 - BUSSOLA (AISI 316)
BUSH (AISI 316)
DOUILLE (AISI 316)
- 6 - O-RING INTERNO (VITON)
INTERNAL O-RING (VITON)
JOINT TORIQUE INTÉRIEUR
(VITON)
- 7 - CORPO (AISI 316)
BODY (AISI 316)
CORPS (AISI 316)

PARTICOLARITÀ

SONO LA PIÙ RECENTE EVOLUZIONE DEI RACCORDI SERIE F100/X.
TUTTI I COMPONENTI SONO IN INOX, MENTRE LA SOLA GUARNIZIONE O-RING
È REALIZZATA IN ELASTOMERO (FPM).
QUESTO LI RENDE ADATTI PER IMPIEGHI IN CUI NON SOLO IL FLUIDO MA ANCHE
L'AMBIENTE CIRCOSTANTE RISULTANO PARTICOLARMENTE AGGRESSIVI.
LA GAMMA È LA STESSA DELLA SERIE F100/X.
ADATTI PER PRESSIONI FINO A 18 BAR (IN CONFORMITÀ AL TIPO DI TUBO
IMPIEGATO), CON CAMPO DI TEMPERATURA FINO A 150°C.
CON TUBI IN POLIURETANO (PU) E IN PTFE SI CONSIGLIA DI ESEGUIRE
L'INTRODUZIONE DEL TUBO NEL RACCORDO MANTENENDO PREMUTA LA PINZA DI
SGANCIO PER PRESERVARE I TUBI DA EVENTUALI SCALFITTURE CHE POTREBBERO
COMPROMETTERE LA TENUTA DELL'O-RING INTERNO.

PRESSIONE MAX DI IMPIEGO: 18 BAR A 20°C (PER TUBI IN PA11)

TUBI IMPIEGABILI: PA6 E PA11 (NYLON), PU, PE, PTFE

F100/XX "FLASH"

«PUSH-IN» PNEUMATIC FITTINGS
COMPLETELY MADE OF AISI 316
STAINLESS STEEL WITH OR MADE OF VITON



RACCORDS POUR INSTALLATIONS
PNEUMATIQUES À CONNEXION RAPIDE
ENTIÈREMENT FABRIQUÉS EN
ACIER INOX
AIS1 316 AVEC JOINT TORIQUE EN FPM
(VITON)

SPECIAL CHARACTERISTICS

THESE ARE THE MOST RECENT EVOLUTION OF THE F100/X SERIE OF FITTINGS. ALL THE COMPONENTS ARE MADE OF STAINLESS STEEL, WHILST ONLY THE O-RING GASKET IS MADE OF AN ELASTOMER (FPM).

THIS MAKES THEM SUITABLE FOR USES WHERE NOT ONLY THE FLUID, BUT ALSO THE SURROUNDING ENVIRONMENT ARE PARTICULARLY AGGRESSIVE. THE SERIE IS THE SAME AS THE F100/X SERIE.

SUITABLE FOR PRESSURES OF UP TO 18 BAR (IN CONFORMITY WITH THE TYPE OF PIPE USED), WITH A TEMPERATURE RANGE OF UP TO 150°C.

WITH POLYURETHANE (PU) AND PTFE PIPES, WE SUGGEST INSERTING THE PIPE INTO THE PIPE FITTING BY KEEPING THE RELEASE SLEEVE PRESSED TO PROTECT PIPES AGAINST SCRATCHING THAT COULD DAMAGE THE INTERNAL O-RING SEAL.

MAX WORKING PRESSURE: 18 BAR AT 20°C (FOR PA11 PIPES)

PIPES THAT CAN BE USED: PA6 AND PA11 (NYLON), PU, PE, PTFE

CARACTÉRISTIQUES

ILS SONT L'ÉVOLUTION LA PLUS RÉCENTE DES RACCORDS DE LA SÉRIE F100/X. TOUS LES COMPOSANTS SONT EN ACIER INOX ET SEUL LE JOINT TORIQUE EST EN ÉLASTOMÈRE (FPM).

ILS SONT DONC INDIQUÉS DANS LES APPLICATIONS OÙ NON SEULEMENT LE FLUIDE MAIS AUSSI LE MILIEU SONT PARTICULIÈREMENT AGRESSIFS.

LA GAMME EST LA MÊME QUE CELLE DE LA SÉRIE F100/X.

ILS SONT INDIQUÉS POUR DES PRESSIONS JUSQU'À 18 BAR (SELON LE TYPE DE TUBE EMPLOYÉ), AVEC UNE PLAGE DE TEMPÉRATURES JUSQU'À 150°C.

AVEC L'EMPLOI DE TUBES EN POLYURÉTHANE (PU) ET EN PTFE, IL EST CONSEILLÉ D'INSÉRER LE TUBE DANS LE RACCORD EN MAINTENANT ENFONCÉE LA BAGUE DE DÉBLOCAGE AFIN DE PROTÉGER LES TUBES CONTRE TOUTE RAYURE POUVANT COMPROMETTERE L'ÉTANCHÉITÉ DU JOINT TORIQUE INTÉRIEUR.

PRESSION MAXIMALE DE FONCTIONNEMENT: 18 BAR À 20°C (POUR TUBES EN PA11)

TUBES UTILISABLES: PA6 ET PA11 (NYLON), PU, PE, PTFE

F100/XX "FLASH"



ART. F100/XX F-ULRXX RAC. DIRITTO INTERMEDIO COMPLETAMENTE IN INOX



RIFERIMENTO

CODICE	ØT	CONF.	EURO	CODICE	ØT	CONF.	EURO
F-ULRXX 4/000	4	10	25,16	F-ULRXX 8/000	8	10	28,14
F-ULRXX 6/000	6	10	26,83	F-ULRXX 10/000	10	10	33,32
				F-ULRXX 12/000	12	10	43,52
				F-ULRXX 14/000	14	10	54,25



ART. F101/XX F-ULRMXX RACC. DIRIT. INTERM. PASSALAM. CON GHIERE DI FISSAGGIO COMPLETAMENTE IN INOX



RIFERIMENTO

CODICE	ØT	FIL.	CONF.	EURO	CODICE	ØT	FIL.	CONF.	EURO
F-ULRMXX 4/000	4	M11x1	10	38,87	F-ULRMXX 8/000	8	M16x1	10	42,38
F-ULRMXX 6/000	6	M13x1	10	41,43	F-ULRMXX 10/000	10	M19x1	10	46,08
					F-ULRMXX 12/000	12	M22x1	10	57,65
					F-ULRMXX 14/000	14	M24x1	10	71,06



ART. F102/XX F-UMRXX RACC. DIR. MASC. GIUN. CON OR COMPLETAMENTE IN INOX



RIFERIMENTO

CODICE	ØT	FIL.	CONF.	EURO	CODICE	ØT	FIL.	CONF.	EURO
F-UMRXX 4/000	4	1/8"	10	19,79	F-UMRXX 10/001	10	1/4"	10	25,63
F-UMRXX 4/001	4	1/4"	10	20,15	F-UMRXX 10/002	10	3/8"	10	26,71
F-UMRXX 6/000	6	1/8"	10	19,79	F-UMRXX 10/003	10	1/2"	10	28,20
F-UMRXX 6/001	6	1/4"	10	20,15	F-UMRXX 12/001	12	1/4"	10	28,26
F-UMRXX 8/000	8	1/8"	10	21,94	F-UMRXX 12/002	12	3/8"	10	30,40
F-UMRXX 8/001	8	1/4"	10	21,94	F-UMRXX 12/003	12	1/2"	10	32,61
					F-UMRXX 14/003	14	1/2"	10	40,48



ART. F103/XX F-UMRCXX RACC. DIRITTO MASC. CONICO COMPLETAMENTE IN INOX



RIFERIMENTO

CODICE	ØT	FIL.	CONF.	EURO	CODICE	ØT	FIL.	CONF.	EURO
F-UMRCXX 4/000	4	1/8"	10	18,60	F-UMRCXX 10/001	10	1/4"	10	24,44
F-UMRCXX 4/001	4	1/4"	10	18,96	F-UMRCXX 10/002	10	3/8"	10	25,51
F-UMRCXX 6/000	6	1/8"	10	18,60	F-UMRCXX 10/003	10	1/2"	10	26,94
F-UMRCXX 6/001	6	1/4"	10	18,96	F-UMRCXX 12/001	12	1/4"	10	27,06
F-UMRCXX 8/000	8	1/8"	10	20,75	F-UMRCXX 12/002	12	3/8"	10	29,21
F-UMRCXX 8/001	8	1/4"	10	20,75	F-UMRCXX 12/003	12	1/2"	10	31,59
					F-UMRCXX 14/003	14	1/2"	10	38,99



ART. F111/XX F-ELRXX RAC. AD ANGOLO INTERM. COMPLETAMENTE IN INOX



RIFERIMENTO

CODICE	ØT	CONF.	EURO	CODICE	ØT	CONF.	EURO
F-ELRXX 4/000	4	10	33,32	F-ELRXX 8/000	8	10	37,56
F-ELRXX 6/000	6	10	33,32	F-ELRXX 10/000	10	10	42,21
				F-ELRXX 12/000	12	10	47,33

ART. F113/XX F-ERCXX COMPLETAMENTE IN INOX



RIFERIMENTO



CODICE	ØT	FIL.	CONF.	EURO
F-ERCXX 4/000	4	1/8"	10	23,13
F-ERCXX 4/001	4	1/4"	10	23,13
F-ERCXX 6/000	6	1/8"	10	23,13
F-ERCXX 6/001	6	1/4"	10	23,13

CODICE	ØT	FIL.	CONF.	EURO
F-ERCXX 8/000	8	1/8"	10	25,87
F-ERCXX 8/001	8	1/4"	10	25,87
F-ERCXX 10/001	10	1/4"	10	30,88
F-ERCXX 10/002	10	3/8"	10	32,01
F-ERCXX 12/001	12	1/4"	10	34,52
F-ERCXX 12/002	12	3/8"	10	35,71
F-ERCXX 14/003	14	1/2"	10	43,99

ART. F108/XX F-EGXX ANGOLO GIREVOLE MASC. CILINDRICO + OR



RIFERIMENTO



CODICE	ØT	FIL.	CONF.	EURO
F-EGXX 4/000	4	1/8"	10	35,17
F-EGXX 4/001	4	1/4"	10	35,89
F-EGXX 6/000	6	1/8"	10	35,65
F-EGXX 6/001	6	1/4"	10	35,89
F-EGXX 8/000	8	1/8"	10	37,50
F-EGXX 8/001	8	1/4"	10	38,51
F-EGXX 10/001	10	1/4"	10	42,21

CODICE	ØT	FIL.	CONF.	EURO
F-EGXX 10/002	10	3/8"	10	43,64
F-EGXX 12/001	12	1/4"	10	48,76
F-EGXX 12/002	12	3/8"	10	50,79
F-EGXX 12/003	12	1/2"	10	53,94
F-EGXX 14/002	14	3/8"	10	85,36
F-EGXX 14/003	14	1/2"	10	88,82

ART. F109/XX F-EGCXX ANGOLO GIREVOLE MASCHIO CONICO



RIFERIMENTO



CODICE	ØT	FIL.	CONF.	EURO
F-EGCXX 4/000	4	1/8"	10	33,98
F-EGCXX 4/001	4	1/4"	10	34,69
F-EGCXX 6/000	6	1/8"	10	35,65
F-EGCXX 6/001	6	1/4"	10	34,69
F-EGCXX 8/000	8	1/8"	10	36,30
F-EGCXX 8/001	8	1/4"	10	37,32
F-EGCXX 10/001	10	1/4"	10	41,01

CODICE	ØT	FIL.	CONF.	EURO
F-EGCXX 10/002	10	3/8"	10	42,44
F-EGCXX 12/001	12	1/4"	10	47,57
F-EGCXX 12/002	12	3/8"	10	49,60
F-EGCXX 12/003	12	1/2"	10	51,80
F-EGCXX 14/002	14	3/8"	10	84,17
F-EGCXX 14/003	14	1/2"	10	87,63

ART. F121/XX F-RIDXX RACCORDO DI RIDUZIONE COMPLETAMENTE IN INOX



RIFERIMENTO



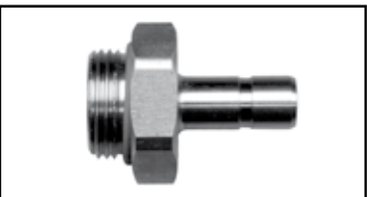
CODICE	ØT	ØT1	CONF.	EURO
F-RIDXX 6000	6	4	10	19,67
F-RIDXX 6/001	6	5	10	19,67
F-RIDXX 8/000	8	4	10	20,03
F-RIDXX 8/001	8	5	10	20,86
F-RIDXX 8/002	8	6	10	21,34
F-RIDXX 10/002	10	6	10	22,00

CODICE	ØT	ØT1	CONF.	EURO
F-RIDXX 10/003	10	8	10	23,79
F-RIDXX 12/002	12	6	10	25,63
F-RIDXX 12/003	12	8	10	26,83
F-RIDXX 12/004	12	10	10	28,26
F-RIDXX 14/004	14	10	10	30,76
F-RIDXX 14/005	14	12	10	33,03

ART. F134/X F-ADAX ADATTATORE MASCHIO CILINDRICO IN INOX CON OR



RIFERIMENTO



CODICE	ØT	FIL.	CONF.	EURO
F-ADAX 4/000	4	1/8"	10	11,52
F-ADAX 4/001	4	1/4"	10	12,58
F-ADAX 6/000	6	1/8"	10	12,22
F-ADAX 6/001	6	1/4"	10	12,67
F-ADAX 8/000	8	1/8"	10	13,19
F-ADAX 8/001	8	1/4"	10	13,87
F-ADAX 8/002	8	3/8"	10	20,85
F-ADAX 10/001	10	1/4"	10	15,00

CODICE	ØT	FIL.	CONF.	EURO
F-ADAX 10/002	10	3/8"	10	18,69
F-ADAX 10/003	10	1/2"	10	19,78
F-ADAX 12/001	12	1/4"	10	15,11
F-ADAX 12/002	12	3/8"	10	19,05
F-ADAX 12/003	12	1/2"	10	19,78
F-ADAX 14/002	14	3/8"	10	20,98
F-ADAX 14/003	14	1/2"	10	22,06

F100/XX "FLASH"



RIFERIMENTO

CODICE	ØT	CONF.	EURO	CODICE	ØT	CONF.	EURO
F-TLRXX 4/000	4	10	47,57	F-TLRXX 8/000	8	10	49,48
F-TLRXX 6/000	6	10	48,23	F-TLRXX 10/000	10	10	58,96
				F-TLRXX 12/000	12	10	71,42
				F-TLRXX 14/000	14	5	92,40



ART. F1 33/XX F-TRCCXX

T CENTR. CON. MASC. FISSO
COMPLETAMENTE IN INOX

RIFERIMENTO

CODICE	ØT	FIL.	CONF.	EURO	CODICE	ØT	FIL.	CONF.	EURO
F-TRCCXX 4/000	4	1/8"	10	41,13	F-TRCCXX 6/001	6	1/4"	10	41,66
F-TRCCXX 4/001	4	1/4"	10	41,66	F-TRCCXX 8/000	8	1/8"	10	42,32
F-TRCCXX 6/000	6	1/8"	10	41,13	F-TRCCXX 8/001	8	1/4"	10	43,28
					F-TRCXX 10/001	10	1/4"	10	51,74
					F-TRCCXX 12/001	12	1/4"	10	56,39
					F-TRCCXX 14/003	14	1/2"	5	91,21



ART. F1 07/XX F-TGCXX

T CENTRALE GIREVOLE
MASCHIO CILINDRICO + OR

RIFERIMENTO

CODICE	ØT	FIL.	CONF.	EURO	CODICE	ØT	FIL.	CONF.	EURO
F-TGCXX 4/000	4	1/8"	10	51,39	F-TGCXX 8/000	8	1/8"	10	56,57
F-TGCXX 4/001	4	1/4"	10	51,39	F-TGCXX 8/001	8	1/4"	10	56,57
F-TGCXX 6/000	6	1/8"	10	51,39	F-TGCXX 10/001	10	1/4"	10	63,79
F-TGCXX 6/001	6	1/4"	10	51,39	F-TGCXX 10/002	10	3/8"	10	64,26
					F-TGCXX 12/001	12	1/4"	10	73,32
					F-TGCXX 12/002	12	3/8"	10	75,71
					F-TGCXX 12/003	12	1/2"	10	78,86
					F-TGCXX 14/002	14	3/8"	10	102,47
					F-TGCXX 14/003	14	1/2"	10	104,86



ART. F1 14/XX F-TGCCXX

T CENTR. CON. MASC. GIREVOLE
COMPLETAMENTE IN INOX

RIFERIMENTO

CODICE	ØT	FIL.	CONF.	EURO	CODICE	ØT	FIL.	CONF.	EURO
F-TGCCXX 4/000	4	1/8"	10	50,19	F-TGCCXX 8/000	8	1/8"	10	55,38
F-TGCCXX 4/001	4	1/4"	10	50,19	F-TGCCXX 8/001	8	1/4"	10	55,38
F-TGCCXX 6/000	6	1/8"	10	50,19	F-TGCCXX 10/001	10	1/4"	10	62,59
F-TGCCXX 6/001	6	1/4"	10	50,19	F-TGCCXX 10/002	10	3/8"	10	63,07
					F-TGCCXX 12/001	12	1/4"	10	72,13
					F-TGCCXX 12/002	12	3/8"	10	74,52
					F-TGCCXX 12/003	12	1/2"	10	76,61
					F-TGCCXX 14/002	14	3/8"	10	101,28
					F-TGCCXX 14/003	14	1/2"	10	103,67