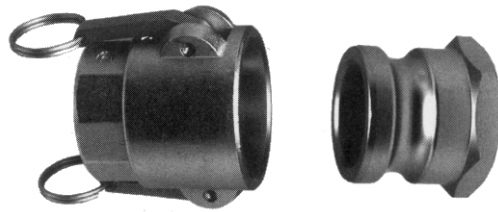


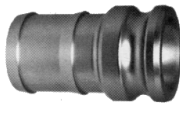


" CAM ARMS" COUPLINGS

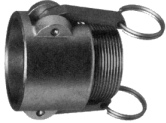
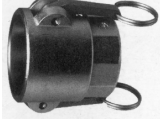



Complies with the MIL-C-27487 standard

MALE ADAPTORS *


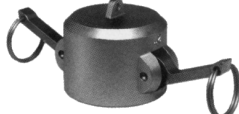
<u>Options :</u> Also supplied in a weld version or for clamping plate	F type Thread	A Tap	E type Groove
			

COUPLEURS FEMALE *


<u>Options :</u> Also supplied in a weld version or for clamping plate	B type Thread	D type Tap	C type* Groove
			

(*) The coupler cams can be locked manually or automatically.

BOUCHONS *

<u>Options :</u> Also supplied in a lockable version	MALE DP type	FEMALE DC type
		

JOINTS

	MATERIAL	TEMPERATURE	MATERIAL	TEMPERATURE
	BUNA	-30°C à +90°C	BUNA/PTFE	-20°C à +160°C
	FPM	-20°C à 160°C	FPM/PTFE	-20°C à +200°C

PRESSURE (bar) / COUPLING MATERIAL

DN :	en pouces:	1/2	3/4	1	1"1/4	1"1/2	2	2"1/2	3	4	5	6
	mm :	15	20	25	32	40	50	65	80	100	125	150
BRONZE :		18	18	18	18	18	18	10	9	7	5	5
ALUMINIUM :		18	18	18	18	18	18	10	9	7	5	5
STAINLESS STEEL:		18	18	18	18	18	18	16	14	7	7	7
POLYPRO. :		7	7	7	7	6	6	4,5	3	2,5	2	2

(*)MATERIAL AVAILABLE: BRONZE, ALUMINIUM, STAINLESS STEAL, POLYPROPYLENE



ZI DU TALOU – BP 50 148 – F 76200 DIEPPE
Tel + 33 (0)2 32 14 52 13 - Fax : +33 (0)2 32 14 52 17
www.anfray.fr – flexible@anfray.fr