

Manufactured according to ISO 5675 norm. Special product for American market. Poppet Valve or Ball closing system. BSP, NPTF, SAE/ORB threads. Other threads available upon request.

**106 SERIES** 

DIA

## Materials

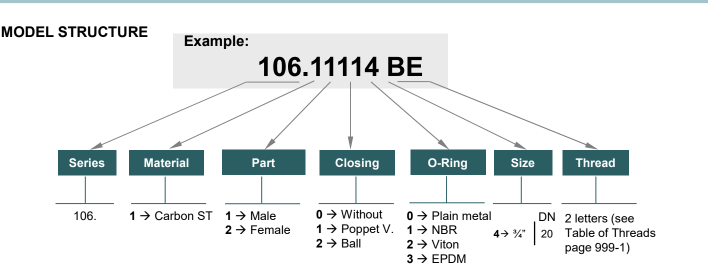
Carbon Steel EN -10277-3 O-ring: NBR, Viton or EPDM Back–Up-Ring: PTFE Balls: AISI 1010/1015 Springs: Carbon Steel DIN 17233/84(B) • Working temperature (O-ring)

	NBR	Viton	EPDM
Î	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications,

## Equivalence

FASTER NV-NS AEROQUIP FD76 PARKER 4000 SNAP-TITE 60



106-1



INTEVA reserves the right to make modifications in its products without prior notice. Any external or internal alteration in our products will automatically void the warranty.

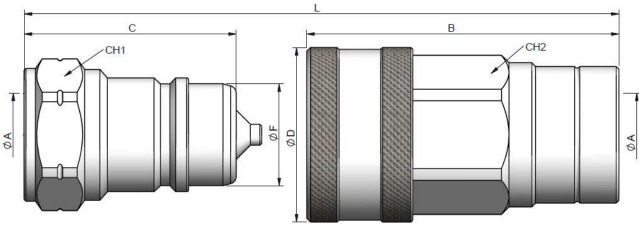
- Sectors: Industrial, Agricultural





## 106 SERIES DIA

## DN20

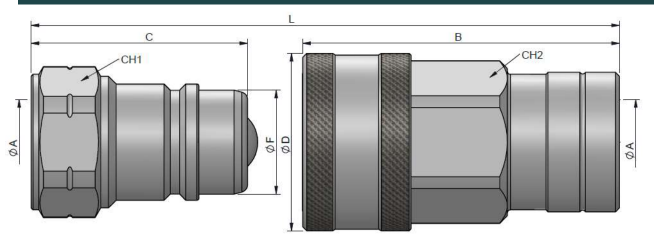


STANDARD MALE MODELS

STANDARD FEMALE MODELS

DN	ØA	REF.	٩	CH1	С	ØF	L	DN	ØA	REF.	۹	CH2	в	ØD	L
20	3/4" NPTF	106.11114BE	250Bar	36	56	26.85	112	20	3/4" NPTF	106.12114BE	250Bar	38	82	45.50	112

**DN20** 



STANDARD MALE MODELS

STANDARD FEMALE MODELS

DN	ØA	REF.	٩	CH1	С	ØF	L	DN	ØA	REF.	٩	CH2	В	ØD	L
20	3/4" NPTF	106.11214BE	250Bar	36	56	26.85	112	20	3/4" NPTF	106.12214BE	250Bar	38	82	45.50	112

106 - 2



INTEVA reserves the right to make modifications in its products without prior notice. Any external or internal alteration in our products will automatically void the warranty.