

### 120 SERIES

FR

DIN 2353, DIN3852 / BSP DIN 2353 SAE/ORB

Manufactured according ISO 5676 / ISO / TC23 / NFU 16006 norms.
BSP, DIN2353, DIN3852, SAE/ORB threads, other threads available upon request.

#### Materials

Carbon Steel EN 10277-3 Seals: NBR, Viton or Balls: AISI 316W 14401 Springs: Carbon Steel DIN 17233/84(B)

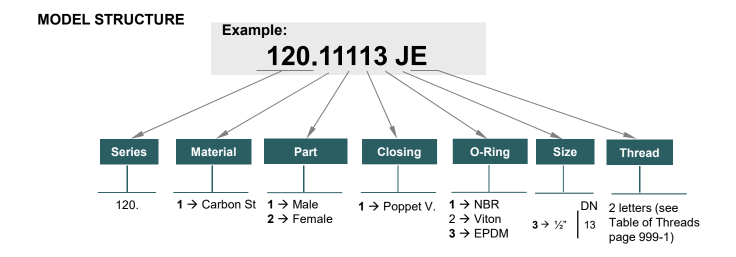
- Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC
- Equivalence FASTER VF GROMELLE Q-9000

Working temperature (Seals)

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

• Sectors: Agricultural





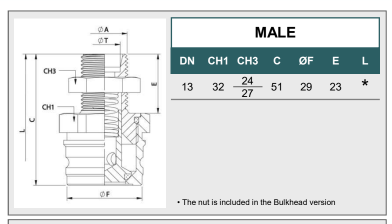


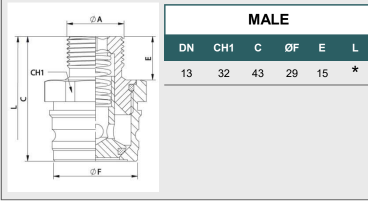


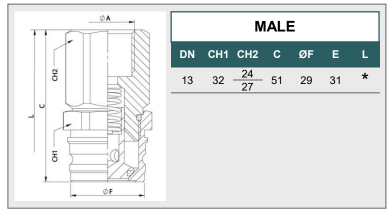
### 120 SERIES

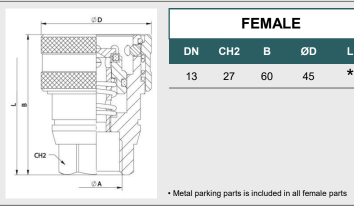
IFR

DIN 2353 SAE DIN 3852 / BSP









• Manufactured according to ISO 5676 / ISO/TC23 NFU 16006 norms.

#### \*SPECIAL OPTIONS:

Male with plastic Cap 120.5433AC incorporated, add to base code 010. (Minimum quantity: 250units)

STANDARD MALE MODELS								
DN	ØA	ØT	REF.	<b>(3)</b>				
	M18x1,5	12L	120.11113JE	_				
	M20x1,5	Ø13,5	120.11113KFA					
12	M22x,15	15L	120.11113JG	- - 150Bar				
13	1/2" BSP M.	-	120.11113AO	- 150Bar				
	½" BSP	-	120.11113AD	_				
	½" BSP Bulkhead		120.11113CO	_				

# STANDARD FEMALE MODELS DN ØA REF. 3/6" BSP 120.12113AC 120.12113AD 13 120.12113AD 150 Bar M18x1.5 120.12113NH 150 Bar M20x1.5 120.12113NF



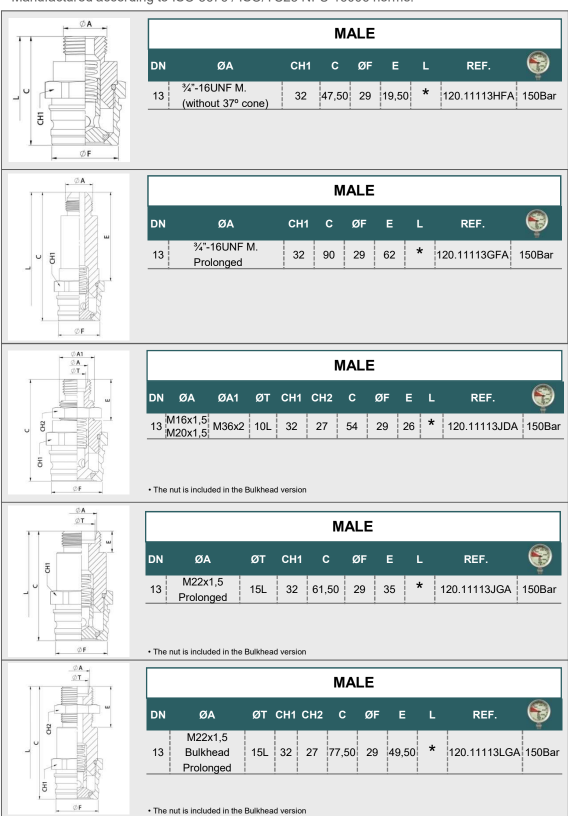
120-2



## 120 SERIES

DIN 2353 DIN3852 / BSP

•Manufactured according to ISO 5676 / ISO/TC23 NFU 16006 norms.



SPECIAL OPTIONS:
Male with plastic cap
120.5433AC included,

add to base code 010. (Min. quantity: 250units)

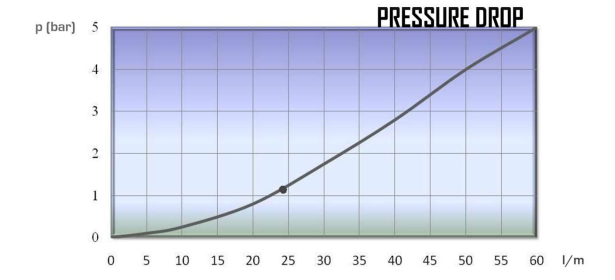






## 120 SERIES IFR

TECHNICAL DATA									
DN	Rated Flow	Min Burst Pressure (bar)			Max. Working Pressure*				
		Male	Female	Coupled					
13	24 l/m	1360	640	1260	150 Bar				









# 120 SERIES IFR CAP & PARKING

IFR SERIES CAPS have been designed to protect FEMALE parts during disconnection. They have been manufactured according to ISO 5675/ ISO/TC23 / NFU16006 requirements.

