

## 126 SERIES TPL

#### Big flow and reduced drop pressure. Available only without valve, free flow

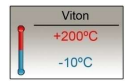
#### Materials

Carbon Steel EN -10277-3, AISI316, Brass DIN-EN 12164

Seals: Viton
Balls: As version
Springs: As version

- Applications: Designed for Oil and Hot Water. Applications according to European Directive 97.23.EC
- Equivalence

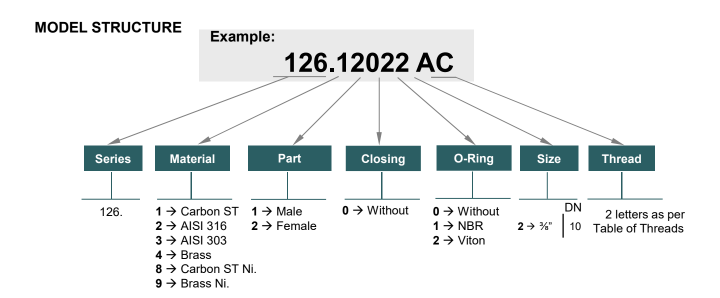
3/8" TEMA 3800 KEW Working temperature (Seals)



• Sectors: High pressure cleaning systems



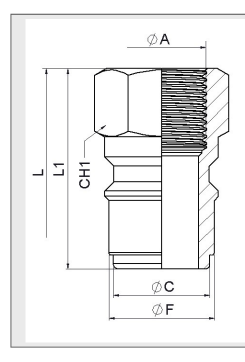




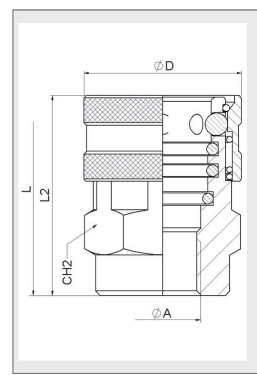




### 126 SERIES TPL



MALE											
DN	CH1	L1	ØF	ØС	L	MATERIAL	REF.	ØA			
12	22	38	19,90	18,25	58	White zinc plated steel	126.11002AC	%" BSP	- 600 Bar		
							126.11002BC	3/8" NPTF			
						Nickel plated steel	126.81002AC	¾" BSP	- 600 Bar		
							126.81002BC	3/8" NPTF			
						AISI 316	126.21002AC	¾" BSP	-350 Bar		
							126.21002BC	3/8" NPTF			
14	27	48	19,90	18,25	68	White zinc plated steel	126.11002AD	½"BSP	- 600 Bar		
							126.11002BD	½"NPTF			
						Nickel plated steel	126.81002AD	½"BSP	-600 Bar		
							126.81002BD	½"NPTF			
						AISI 316	126.21002AD	½"BSP	- 350 Bar		
							126.21002BD	½"NPTF			



					FEMALE			
DN	CH2	L2	ØD	L	MATERIAL	REF.	ØA	
12	30	44	35		White zinc plated steel	126.12012AC 126.12012BC	3/8" BSP 3/8" NPTF	600 Bar
				- 58 -	Nickel plated steel	126.82012AC 126.82012BC	3%" BSP 3%" NPTF	600 Bar
					Brass - Viton	126.42022AC 126.42022BC	3%" BSP 3%" NPTF	350 Bar
					Nickel plated brass	126.92022AC 126.92022BC	3/8" BSP 3/8" NPTF	350 Bar
					AISI316	126.22022AC 126.22022BC	3/8" BSP 3/8" NPTF	500 Bar
14	30	44	35	- 68 -	White zinc plated steel	126.12012AD 126.12012BD	½"BSP ½"NPTF	600 Bar
					Nickel plated steel	126.82012AD 126.82012BD	½"BSP ½"NPTF	600 Bar
					Brass – Viton	126.42022AD 126.42022BD	½"BSP ½"NPTF	350 Bar
					Nickel plated brass	126.92022AD 126.92022BD	½"BSP ½"NPTF	350 Bar
					AISI316	126.22022AD 126.22022BD	½"BSP ½"NPTF	500 Bar







# 126 SERIES TPL PLUGS & CAPS

TPL SERIES PLUGS/ CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

