

140 SERIES CVF

Free flow (without valve) BSP Threads, other threads available upon request.

Materials

Carbon Steel EN -10277-3 /AISI 316L/ Brass

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE
Balls: AISI 1010/1015

Springs: Carbon Steel DIN 17233/84(B)

• Applications: Designed for Oil hydraulic Applications

according to European Directive 97.23.EC

Equivalence

GROMELLE 7000

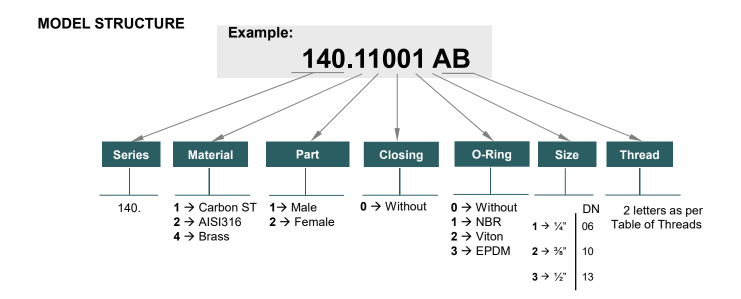
Working temperature (Seals)

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

• Sectors: Industrial, High pressure cleaning systems







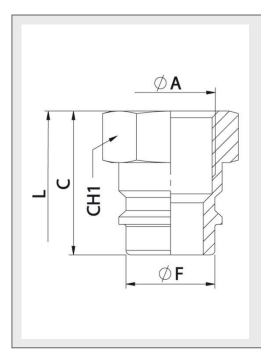




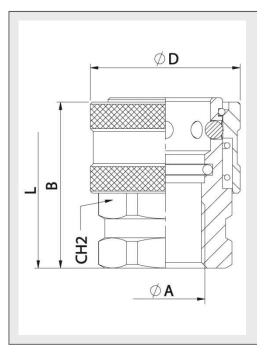
140 SERIES CVF

Quick couplings upon request and subjected to minimum quantities.

Nickel-palted product → add 011 at the end of the reference.



MALE (CARBON ST.)								
DN	ØA	CH1	С	ØF	L	REF.		
06	1⁄4" BSP	19	25	14,10	45,10	140.11001AB	700 Bar	
10	¾" BSP	22	28	18,90	48,50	140.11002AC	600 Bar	
13	½" BSP	27	33	20,40	55,50	140.11003AD	500 Bar	



FEMALE (CARBON ST.)								
DN	ØA	CH2	В	ØD	L	REF.	9	
06	1⁄4" BSP	22	35	29,50	45,10	140.12011AB	700 Bar	
10	³⅓" BSP	27	38	34	48,50	140.12012AC	600 Bar	
13	½" BSP	32	45	39,50	55,50	140.12013AD	500 Bar	





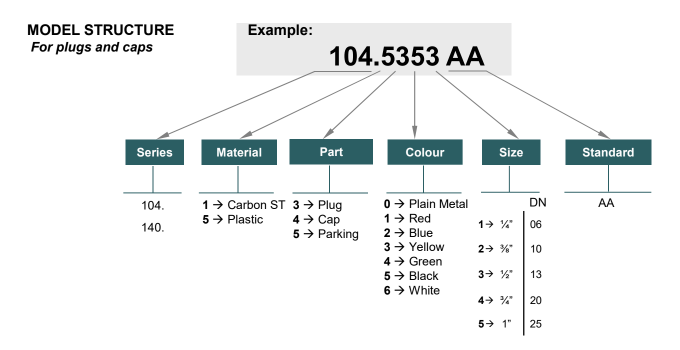


140 SERIES

CVF PLUGS & CAPS

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

They have been manufactured according to ISO 5675 norm, DN13 size meets also ISO7241-A requirements





PLUG							
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE	
06	*	*	*	*	104.5351AA	*	
10	*	*	*	*	104.5352AA	*	
13	*	*	*	*	101.5353AA	*	
13 20	*	*	*	*	104.5354AA	*	
25	*	*	*	*	104.5355AA	*	



CAP								
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE		
06	*	*	*	*	104.5451AA	*		
10	*	*	*	*	104.5452AA	*		
13	*	*	*	*	101.5453AA	*		
20 25	*	*	*	*	104.5454AA	*		
25	*	*	*	*	104.5455AA	*		





^{*} NOT AVAILABLE