



# 105 SERIES PSH



Manufactured according to ISO 7241-A and ISO 5675 norms.  
 Poppet Valve or Ball closing system.  
 BSP, NPTF, SAE/ORB threads. Other threads available upon request.

## • Materials

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

## • Working temperature (Seals)

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

• **Applications:** Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• **Sectors:** Industrial, Agricultural

## • Equivalence

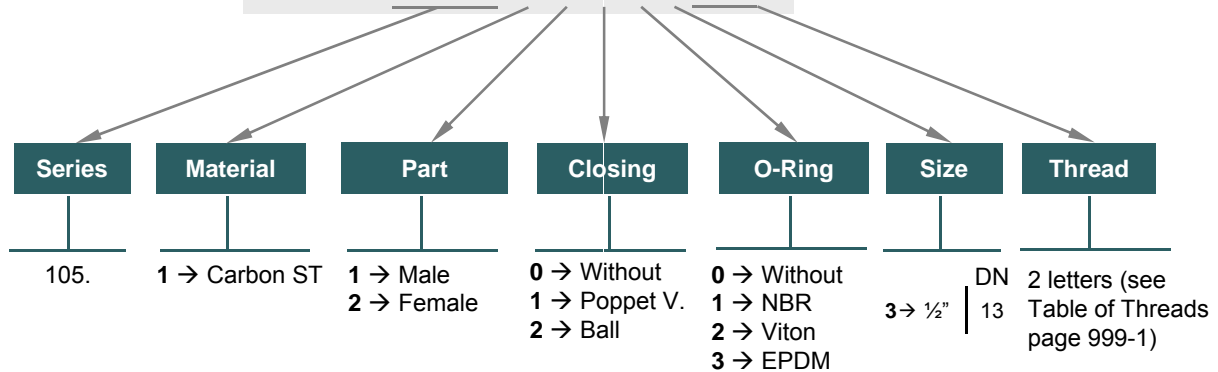
FASTER PV / CPV  
 ARGUS SVK  
 PARKER 4200



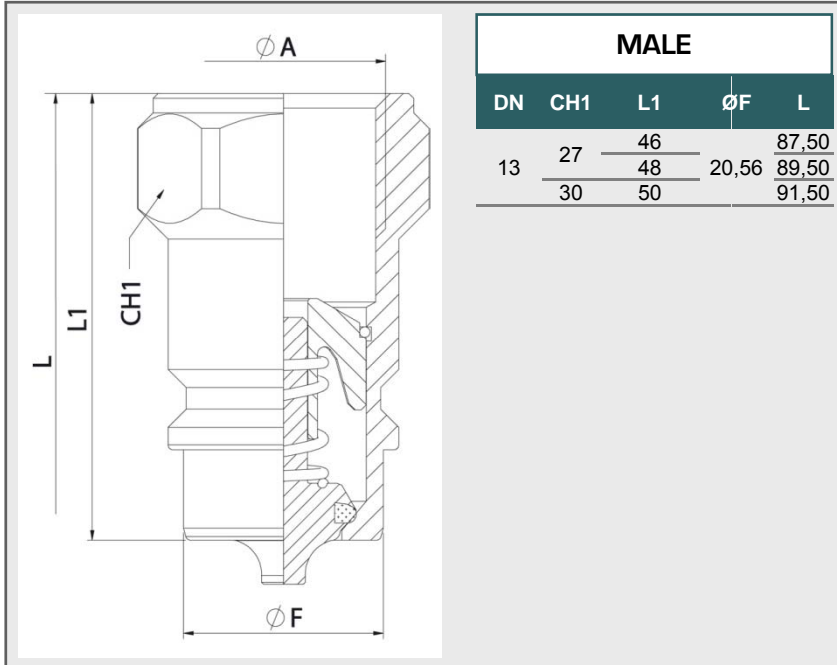
## MODEL STRUCTURE

Example;

**105.11113 BD**

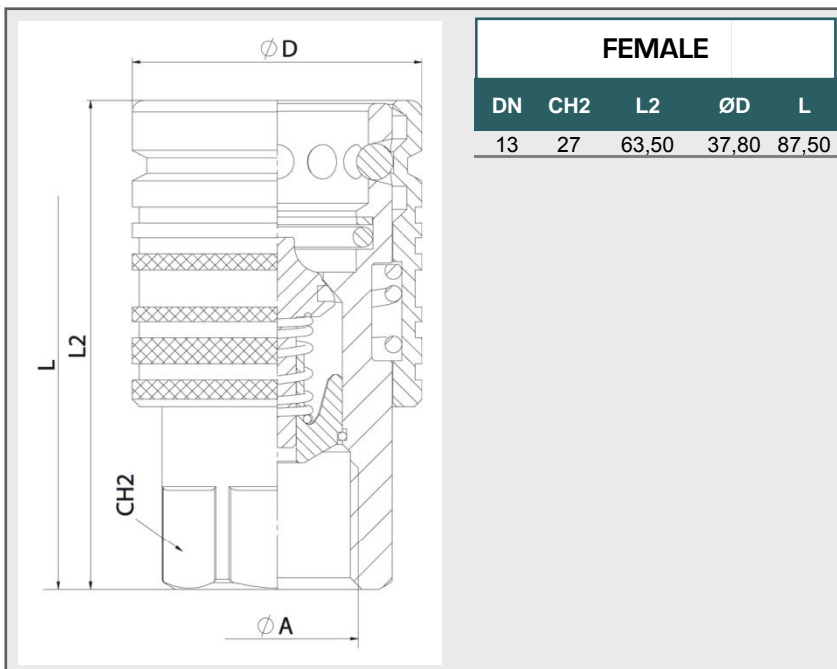


# 105 SERIES PSH



STANDARD MALE MODELS		
DN	ØA	MALE
13	1/2" BSP	101.11113AD
	1/2" NPTF	101.11113BD
	M22x1,5	101.11113NG
	3/4" - 16ORB	101.11113GF
	7/8" 14ORB	101.11113GH

300Bar



STANDARD FEMALE MODELS		
DN	ØA	FEMALE
13	1/2" BSP	105.12113AD
	1/2" NPTF	105.12113BD
	M22x1,5	105.12113NG

300Bar



# 105 SERIES

## PSH

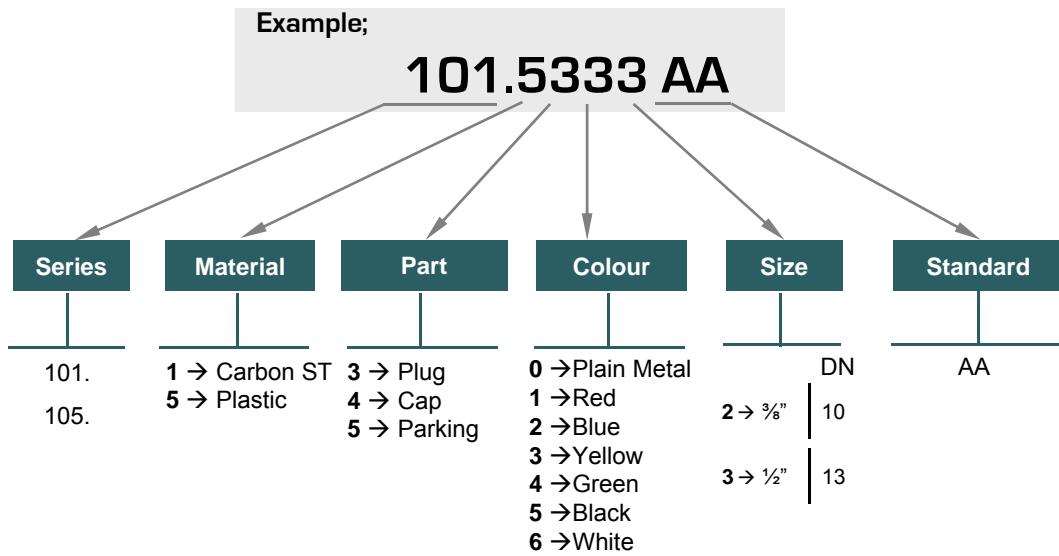
PLUGS &  
CAPS




PSH 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 7241-A and ISO 5675 norms..

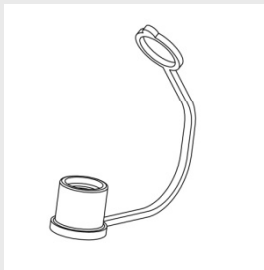
### MODEL STRUCTURE

*For plugs/caps and parking parts*





PLUG						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
10	101.5312AA	101.5322AA	101.5332AA	101.5342AA	101.5352AA	101.5362AA
13	101.5313AA	101.5323AA	101.5333AA	101.5343AA	101.5353AA	101.5363AA



CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
10	101.5412AA	101.5422AA	101.5432AA	101.5442AA	101.5452AA	101.5462AA
13	101.5413AA	101.5423AA	101.5433AA	101.5443AA	101.5453AA	101.5463AA



# 105 SERIES

## PSH PARKINGS



	<p><b>PARKING 3B</b></p> <table border="1"> <thead> <tr> <th>DN</th> <th>REF.</th> <th>ØA</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>13</td> <td>101.1563AA</td> <td>32</td> <td>34</td> </tr> </tbody> </table>	DN	REF.	ØA	L	13	101.1563AA	32	34
DN	REF.	ØA	L						
13	101.1563AA	32	34						
	<p><b>PARKING 1T</b></p> <table border="1"> <thead> <tr> <th>DN</th> <th>REF.</th> <th>ØA</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>13</td> <td>101.1563AC</td> <td>30</td> <td>38</td> </tr> </tbody> </table>	DN	REF.	ØA	L	13	101.1563AC	30	38
DN	REF.	ØA	L						
13	101.1563AC	30	38						
	<p><b>PARKING 6B</b></p> <table border="1"> <thead> <tr> <th>DN</th> <th>REF.</th> <th>ØA</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>13</td> <td>101.1563AA</td> <td>34</td> <td>38</td> </tr> </tbody> </table>	DN	REF.	ØA	L	13	101.1563AA	34	38
DN	REF.	ØA	L						
13	101.1563AA	34	38						
	<p><b>PARKING PSH</b></p> <table border="1"> <thead> <tr> <th>DN</th> <th>REF.</th> <th>ØA</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>13</td> <td>105.1563AB</td> <td>37,80</td> <td>40</td> </tr> </tbody> </table>	DN	REF.	ØA	L	13	105.1563AB	37,80	40
DN	REF.	ØA	L						
13	105.1563AB	37,80	40						