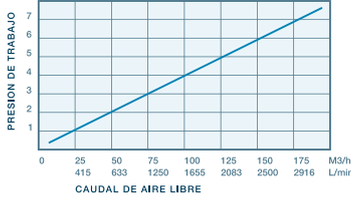


**MATERIAL:** Acople y punta fabricadas en bronce. Ambas niqueladas. Resortes y boillitas en acero inoxidable resistentes al agua. Diseñados con válvula especial, montada sobre 2 o-ring. Ideal para utilizar en equipos medicinales y mecanismos neumáticos.



Acople de Gran Pasaje  
 Pasaje Ø5,00mm

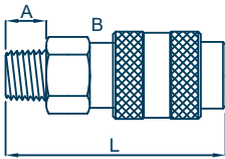


**CONDICIÓN DE ENSAYO**  
 Caudal de aire 6 Bars  
 29 m<sup>3</sup>/h (480 L/min)

**PRESIÓN DE TRABAJO**  
 0 - 20 BAR  
 0 - 282 PSI

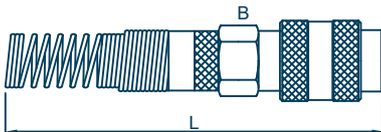
**RANGO TEMPERATURA**  
 -40°C a +121°C  
 -40°F a +250°F

ACOPLES	CÓDIGO	ROSCA	L	B	A
---------	--------	-------	---	---	---



<b>071-05</b>	1/8" BSPT	41,50	14,00	
---------------	-----------	-------	-------	--

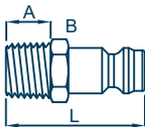
ROSCA HEMBRA



<b>071-10</b>	6 mm	96,50	14,00	
<b>071-11</b>	8 mm	96,50	14,00	

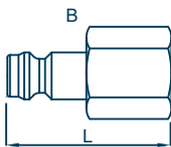
MANGUERA

PUNTAS	CÓDIGO	ROSCA	L	B	A
--------	--------	-------	---	---	---



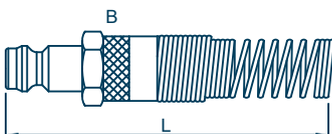
<b>072-05</b>	1/8" BSPT	27,00	10,00	
<b>072-06</b>	1/4" BSPT	30,50	13,00	12,00

ROSCA MACHO



<b>072-10</b>	1/8" BSP	25,50	13,00	
---------------	----------	-------	-------	--

ROSCA HEMBRA



<b>073-25</b>	8 mm	75,00	12,70	
---------------	------	-------	-------	--

MANGUERA