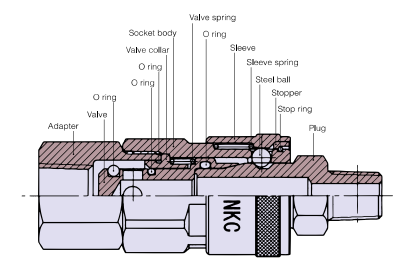


Simple and secure push-to-connect type For low pressure, wide applications single valve type



Specification

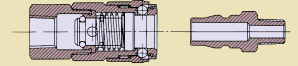
Model		YNL-22	YNL-23	YNL-24		
Nominal diameter		1/4"	3/8" 1/2			
Material of socket / plug body	/	Steel SC(Chromate plated)				
Connection method	Socket	Female screw(F) -Male screw(M) - Hose Nipple(H) - Urethane hose(B				
Working pressure MPa (Max.working pressure)	Steel	1.5(2.0)				
O ring material: Working temperature range		Nitrile rubber(NBR) : −20°C∼ +80°C				
Applicable fluid	Steel	Air				
Use		Pneumatic tool, Pneumatic piping, Pneumatic machiner				

Features

- As well as NL series, the shut-off valve built into the socket opens when the plug is inserted and closes when the plug is removed. Therefore, it is not necessary to operate the main valve when inserting or removing the plug.
- Just push the pllug into the socket for simple and secure connection. This reduces connection time and improves efficiency.
- Use YNL series socket and NL series plug together.
- Available only with steel body. Not suitable for water.
- A variety of models are available. You can select the best model to suit your specific operating conditions and applications. For example, various pipe and hose connections are available for pneumatic machinery.

When disconnecting

When the sleeve of the socket is moved to the socket side, the steel ball can move freely in the outer circumferentional direction. The plug is pushed out by the reaction force of the valve spring. As a result, the valve closes automatically to stop fluid from flowing.



When connecting

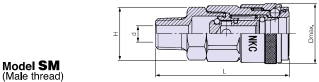
Without moving the sleeve, When the plug is inserted, the valve is opens and fluid flows.

The sleeve returns to its former position by the force of the spring and the steel ball locks in place to ensure connection. The O ring completely prevents fluid leakage.

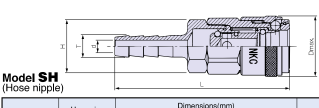
Notes

- Fluid must flow from the socket to the plug because of the single valve design.
- When connecting this coupling to vibration tools of machinery, install a 30cm long rubber hose between the tool and the coupling.

YNL Series Socket (S)



`	,					
Model	Thread size		Mass(s)			
iviodei	(R)	L	Dmax. (ø)	d (ø)	H (Hex)	Mass(g)
YNL-22SM	1/4"	62	25	7	19	105
YNL-23SM	3/8"	62	25	8	19	112
YNL-24SM	1/2"	66	25	9	21	132



(Control of the Control of the Contr										
Model	Hose size T		Mass (s)							
Woder		L	Dmax. (ϕ)	d (ø)	H (Hex)	Mass(g)				
YNL-22SH	1/4"	79	25	5	19	107				
YNL-23SH	3/8"	83	25	7.5	19	110				
YNL-24SH	1/2"	85	25	9	19	123				

Model SF (Female thread) Thread size | Dimensions(mm) | H (Hex) | YNL-22SF | 1/ " | 56 | 25 | 19

Model	Thread size		Mass(g)		
Iviouei	(Rc)	L	Dmax.(ϕ)	H (Hex)	Mass(y)
YNL-22SF	1/ "	56	25	19	103
YNL-23SF	3/8"	57	25	21	105
YNL-24SF	1/2"	59	25	29	144

Model SB (Urethane H						NKC S		
	Hose	e size		Din	nensions(n	nm)		
Model	Inner Dia. (mm)	Outer Dia. (mm)	L	$Dmax.(\phi)$	d (ø)	H (Hex)	H1(Hex)	Mass

Model Inner	Hose size							
	Inner Dia. (mm)	Outer Dia. (mm)	L	$Dmax.(\phi)$	$d(\phi)$	H (Hex)	H1(Hex)	Mass(g)
YNL-22SB	φ6.5	φ10	66	25	5.5	19	17	120
YNL-23SB	φ8.5	φ12.5	68	25	7.5	19	19	123