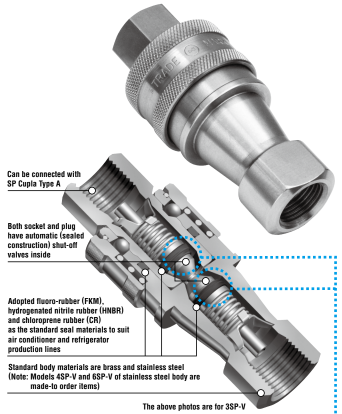
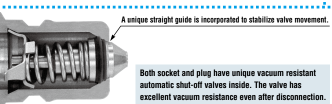
# For Inert Gas and Vacuum **SP-V Cupla** For vacuum

# **Automatic shut-off valves in both** socket and plug for vacuum applications. Each can withstand a vacuum of as high as 1.3 x 10<sup>-1</sup> Pa even when disconnected.

- Uses automatic shut-off valves with ultra-tight sealed construction in both socket and plug. Ideal for vacuum applications.
- Having automatic shut-off valves in both socket and plug facilitates easy fluid handling. Suitable for a wide range of vacuum applications as high as 1.3 x 10-1 Pa {1 x 10-3 mmHg} even when disconnected.
- Three types of seal material are available to suit any of the diversified production lines for air conditioners, refrigerators or similar.
- Can be connected with SP Cupla Type A.





Specifications					
Body material		Brass (Standard material)		Stainless steel (Standard material)	Stainless steel (Made-to-order item)
Size (Thread)		1/4", 3/8"	1/2", 3/4"	1/4", 3/8"	1/2", 3/4"
Working pressure	MPa	5.0	3.0	7.5	4.5
	kgf/cm <sup>2</sup>	51	31	76	46
	bar	50	30	75	45
	PSI	725	435	1090	653
Seal material Working temperature range		Seal material	Mark	Working temperature range	Remarks
		Chloroprene rubber	CR (C308)	-20°C to +80°C	Standard material
		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Standard material
		Hydrogenated nitrile rubber	HNBR (H708)	-20°C to +120°C	Standard material
No lubricant is applied to the Origin of the applied for UNION and applied to the original and orthogonal applied to the Original States of the Applied Technology (1997).					

No lubricant is applied to the O-ring of the socket for HNBR seal material products when shipping. Be sure to apply refrigerating machine oil before use.

Max. Tightening Torque Nm {kgf•ci					
Size (Thread)		1/4"	3/8"	1/2"	3/4"
Torque	Brass	9 {92}	12 {122}	30 {306}	50 {510}
Torque	Stainless steel	14 {143}	22 {224}	60 (612)	90 {918}

# **Flow Direction**



#### Interchangeability

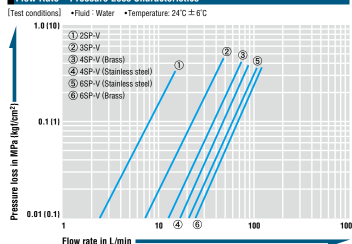
Socket and plug with different sizes cannot be connected to each other. Interchangeable with SP Cupla Type A but take heed of flow rate reduction.

Min. Cross-Sectional Area (mm²)				
Model	2SP-V	3SP-V	4SP-V	6SP-V
Min. cross-sectional area	18	38	71	110

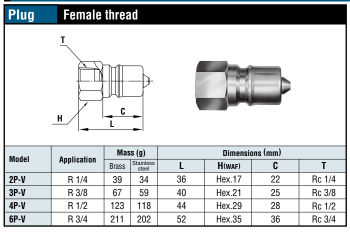
Suitability for Vacuum	1.3	x 10 <sup>-1</sup> Pa {1 x 10 <sup>-3</sup> mmHg}
Socket only	Plug only	When connected
Operational	Operational	Operational

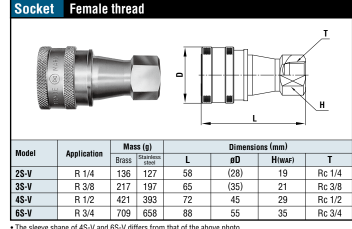
Admixture of Air on Connection May vary depending upon the usage conditions. (mL				
Model	2SP-V	3SP-V	4SP-V	6SP-V
Volume of air	1.0	2.4	3.2	10.5

#### Flow Rate - Pressure Loss Characteristics



**Models and Dimensions** WAF: WAF stands for width across flats





• The sleeve shape of 4S-V and 6S-V differs from that of the above photo.

# **Seal Materials for Refrigerants**

Various eco-friendly refrigerants for air conditioner and refrigerator have been developed. Nitto Kohki, having invested years in the research and development of excellent seal materials to withstand refrigerants and refrigerant oils, has made early attempts to develop and manufacture the seal materials for these eco-friendly refrigerants.

	Seal material			
	Hydrogenated nitrile rubber	Chloroprene rubber		
Mark	HNBR (H708)	CR (C308)		
Features	Resistant to hydrofluorocarbons (HFC-134a, HFC-407C, HFC-410A, HFC-404A), and PAG type and ester type oils. Also resistant to heat up to 120°C	Excellent resistance to hydrofluorocarbons (HCFC-22 and HFC-134a)		
Application	Refrigerator production lines Air conditioner production lines	Air conditioner production lines		

# **Comparison of External Appearance**

When two different gases are used simultaneously in the production lines, SP-V-GN type and SP-V-GNN type (non-interchangeable with standard SP-V and each others) may be required in order to prevent connections to improper lines by mistakes. They are made-to-order items. For details please contact Nitto Kohki direct or its distributor in your country.

	Socket	Plug
SP-V Cupia	×	OK X
SP-V-GN Cupla	One groove ×	× One groove
SP-V-GNN Cupla	Two grooves	Two grooves

X indicates incompatibility.

#### **Application Example**

