For Multi-Port Connection (Automatic)

Multi Cupla MAS Type / MAT Type

7.0 MPa {71 kgf/cm²} general purpose type



Connects multiple lines simultaneously with a single operation for different fluids and sizes.

- Ideal for automated hydraulic or pneumatic cylinder operated systems that need to connect and disconnect several lines simultaneously.
- Automatic shut-off valves in both sockets and plugs ensure no outflow of fluid on disconnection.
- Body materials other than stainless steel are available, which can be ordered with or without valves (made-to-order products).
- Snap ring and screw thread-in types to mount on the base plate are standardized.
- MAS type can accept axial eccentricity between socket and plug. The allowance of eccentricity is within the radius range of 0.3mm.
- * Cupla connection or disconnection with fluid under dynamic pressure cannot be made.



Specifications						
Body material		Stainless steel (Autocatalytic nickel-phosphorus coating)				
MPa		7.0				
Working pressure	kgf/cm²	71				
working prosourc	bar	70				
	PSI	1020				
Sealing material Sealing material Mark v tempe Working temperature range Fluoro rubber FKM (X-100) -20°C		Sealing material	Mark	Working temperature range		
		-20°C to +180°C				

Max. Tightening Torque Nm {kgf+c							
Size (Thread)	1/4"	3/8"	1/2"	3/4"	1"		
Torque (MAS type)	14 {143}	22 {224}	60 {612}	90 {918}	120 {1224}		
Size (Thread)	M20	M24	M30	M39	M45		
Torque (MAT type)	50 {510}	50 {510}	50 {510}	70 {714}	80 {816}		

Interchangeability

• MAS & MAT or MAS & MAS types of the same size are to be connected.

 Connection between the same MAT types is virtually not possible because there is no allowance for eccentricity.

Min. Cross-Sectional Area (mm ²							
Model	2SP	3SP	4SP	6SP	8SP		
Min. cross-sectional area	23	41	76	145	224		
				-	-		

Suitability for Vacuum	1.3	1.3 × 10 ⁻¹ Pa {1 × 10 ⁻³ mmHg}		
Socket only	Plug only	When connected		
_	_	Operational		

Admixture of Air on Connection Admixture of air may vary depending upon the usage conditions. (mL)							
Model	2SP	3SP	4SP	6SP	8SP		
Volume of air	1.1	2.4	3.2	10.5	17.0		

Load Required to Maintain Connection When Line Is Pressurized							
Model	2SP	3SP	4SP	6SP	8SP		
Maximum acceptable load N {kgf}	3200 {327}	5200 {531}	9000 {919}	13900 {1419}	20200 {2062}		
Minimum load required to maintain connection N {kgf} *	Px185+45 {p×1.85+4.5}	Px310+70 {px3.1+7}	Px545+75 {px5.45+7.5}	Px850+95 {px8.5+9.5}	Px1225+120 {px12.25+12}		

Assign the actual value of pressure [P (MPa), p (kgf/cm²)] to the above formula to calculate the load. Maintain the connection with the minimum load or more, but not more than the maximum acceptable load

Flow Rate - Pressure Loss Characteristics

[Test conditions] •Fluid : Water •Temperature : $20^{\circ}C \pm 5^{\circ}C$





Models and Dimensions

(30)

H(WAF)

Hex.26

Hex.32

Hex.41

Hex.46

Hex.54

L

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õ

Т

Rc 1/4

Rc 3/8

Rc 1/2

Rc 3/4

Rc 1

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H(WAF)

Hex.26

Hex.29

Hex.41

Hex.46

Hex.50

Т

M20×1.5

M24x1.5

M30x2

M39x2

M45x2





	Annlingtion	Mass		Dimensions (mm)					
model	Application	(g)	Lı	L2	L3	øD1	øD2	H(WAF)	T
MAT-2P		121	53	14	(24)	28	21.9	Hex.26	M20×1.5
MAT-3P	See the diagram below.	164	56	16	(25)	32	25.9	Hex.29	M24x1.5
MAT-4P		332	67	20	(32)	44	35.9	Hex.41	M30×2
MAT-6P		453	73	23.5	(34.5)	50	41.9	Hex.46	M39x2
MAT-8P		571	76	24	(37)	54	47.9	Hex.50	M45×2

• MAT type must be coupled with MAS type.

Tail End Configuration







Minimal air admixture during Cupla connection

- Special valve structure allows minimal air admixture in fluid lines during Cupla connection.
 Liquid bleeding on Cuplas disconnection is very little, which makes it best for frequent connection/ disconnection applications.
- Snap ring and thread screw mount types to mount on the base plate are standard.
- MALS type can accept axial eccentricity of socket and plug, or allow a plate hole position tolerance of ±0.3mm because of the O-ring around the body.

Specifications						
Body material	Steel (Autocatalytic nickel-phosphorus coating)					
Working pressure	14.0 MPa, 142 kgf/cm ² , 140 bar, 2030 PSI					
Sealing material	Sealing material	Mark	Working temperature range			
Working temperature range	Fluoro rubber	FKM (X-100)	-20°C to +180°C			

Please check with us for details on these products.

5

L2

(24)

(27)

(33)

(43)

(51)

Mass

(g)

95

124

246

382

506

L1

39

42

48

58

66

Application

See the

diagram belo

Nodel

MAT-2S

MAT-3S

MAT-4S

MAT-6S

MAT-8S

15

ØD1

28

32

44

50

54

L2

L1 Dimensions (mm)

øD2

21.9

25.9

35.9

41.9

47.9

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.