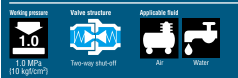
For Multi-Port Connection (Manual)

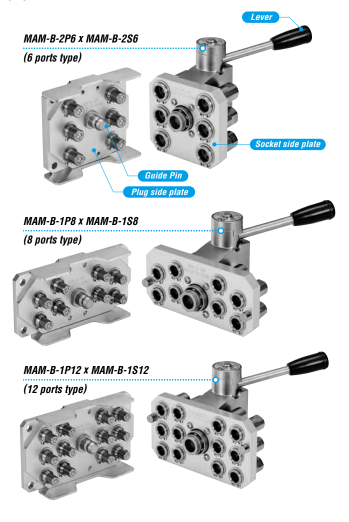
Mam-B Type

Multiple port system



Simultaneously connects several ports securely in one operation. Greatly reduces changeover time in multiple ports replacement.

- Handles several ports at once.
- Simple manual lever action completes easy connection / disconnection.
- Two-stage lever operation prevents Cupla from accidental dropping due to sudden detachment.
- Comes with lock mechanism to prevent accidental disconnection.
- Large flow equivalent to that of SP Cupla Type A.
- Two kinds of plates are available for each size.
- Automatic shut-off valves in both socket and plug prevent fluid spill out on disconnection.
- Self-aligned valve design provides safety sealing of individual socket or plug when disconnected.



Specifications						
Model	Plug		MAM-B-1P8	MAM-B-1P12	MAM-B-2P6	MAM-B-2P8
	Socket		MAM-B-1S8	MAM-B-1S12	MAM-B-2S6	MAM-B-2S8
Number of ports		8	12	6	8	
Size (Thread)		1/	1/8"		1/4"	
Dadu matarial		Cupla: Brass (Nickel-plated) Plate: Aluminum alloy				
Body material		Locking unit: Steel (Autocatalytic nickel-phosphorus coating)				
Working pressure		MPa	1.0			
	170	kgf/cm²	10			
	116	bar	10			
		PSI	145			
Ambient temperature range		0°C to +60°C				
Sealing material		Sealing material	Mark	Working temperature range	Remarks	
Working temperature range		Fluoro rubber	FKM (X-100)	-20°C to +180°C	Standard materia	

Max. Tightening Torque Nm {kgf•cr			
Size (Thread)	1/8"	1/4"	
Torque	5 {51}	9 {92}	

Interchangeability

No connection is possible between plates with different number of ports.

Min. Cross-Sectional Area per Port (mm ²			
Model	1SP type	2SP type	
Min. cross-sectional area	14	26	

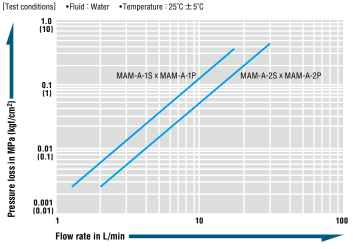
Suitability for Vacuum	1.3	1.3 x 10 ⁻¹ Pa {1 x 10 ⁻³ mmHg}		
Socket only	Plug only	When connected		
_	_	Operational		

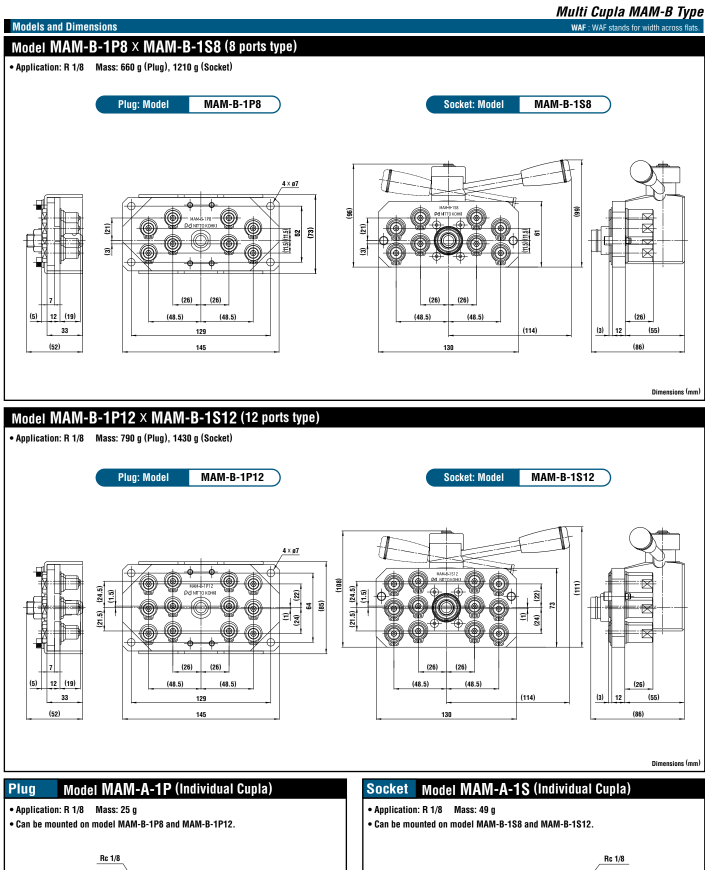
Admixture of Air on Connection per Port Admixture of air may vary depending upon the usage conditions.			
Model	1SP type	2SP type	
Volume of air	0.6	1.1	

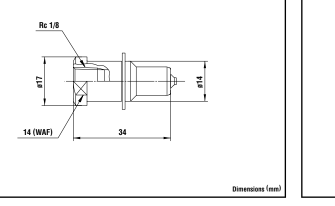
Volume of Spillage on Disconnection per Port Volume of spillage may vary depending upon the usage conditions. (mL				
Model	1SP type	2SP type		
Volume of spillage	0.4	0.8		

Flow Rate - Pressure Loss Characteristics

Per port of Cupla







Made-to-order Multi Cuplas are available on request, such as a combination of different sizes on the flange plate.

41

14 (WAF)

16

Dimensions (mm)

