MINOR COUPLER

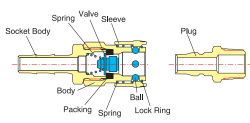
Application

- Used for piping of compressed air connections.
- Used for air tool equipped with drive and impact.

Feature

- Light and easy to use for it's made of ZnDc.

Structural Diagram



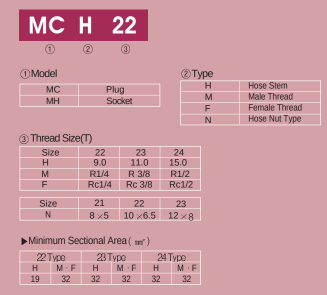
Minor Coupler

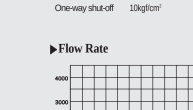


Specification	
Fluid	Air
Material	ZnDc(chrome~plated)
Working Pressure Range	10kgf/cm2 (1000kPa)
Maximum Pressure	15kgf/cm2 (1500kPa)



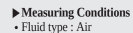
Product Code System





Pressure(kg/cml)

Valve Symbols Working Pressure



- Temperature : Room temperature(20 °C)
- How to check table This diagram shows the flow quantity of input condition in flowing air.
- ► Example For 24 type, in case using pressure is 5 kg/cm^2 , find out flowing rate of vertical part according to the interchange of 24 type's round line and indicated arrow's pressure.

Common Using Precautions of Coupler Series

Applicable fluids

Never fail to check the following

WARNING

- 1. Avoid applying or removing when pressure is on. It causes the danger of jumping of plug body. 2. Never touch the equipment under pressure in the state of putting plug and socket on the body. It causes "opening" by touch.
- 3. Never use coupler in place of rotary joint or other revolving joint.
- 4. Secure to flow the fluid from socket to plug.
- 5. Avoid the instrument or machine giving strong bending weight, excessive vibration or shock. 6. To use the coupler on a vibration tool such as jet chisel, be sure to connect with $30_{\rm Cm}$ rubber tube between tool and coupler.

- 1. When putting plug into socket, secure to push it until it stops.
- Otherwise it may cause leakage. In addition, be sure to check whether it will come out or not by pulling it out. 2. Be careful of plug body jumping by compressed air discharging when disconnecting. 3. Be sure not only to have dust or contamination with intended fluid but also to have flaws on body. It may cause leakage. 4. When pushing tube into the socket body, fix it with hose-band after wearing silicon.

- 5. Never fasten the thread over maximum limit of torque. It may cause breakage.

Minor Coupler



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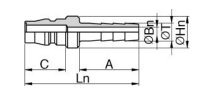
MCH Plug Nipple

Tube (Metric) - Thread(R) MODEL С MCH22-S ZNDC 20.5 9 MCH23-S ZNDC 20.5 MCH24-S ZNDC 20.5 15

ØT

9.6

MODEL[T]

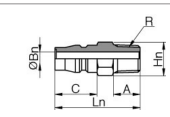




Tube (Metric) - Thr MODEL	C	Tube
MCN-S21S ZNDC	20.5	8×5
MCN-S23S ZNDC	20.5	10×6.5
MCN-S24S ZNDC	20.5	12×8



Tube (Metric) - Th	` ´	_
MODEL	C	R
MCM22-S ZNDC	20.5	R1/4
MCM23-S ZNDC	20.5	R3/8
MCM24-S ZNDC	20.5	R1/2



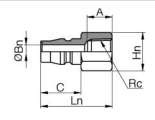


MODEL	ØD	ØT
MHH22-S ZNDC	26	9
MHH23-S ZNDC	26	11
MHH24-S ZNDC	26	15



MODEL[T] T. . . ///

Tube (Metric) - Thread(R)		
MODEL	С	Rc
MCF22-S ZNDC	20.5	Rc1/4
MCF23-S ZNDC	20.5	Rc3/8
MCF24-S ZNDC	20.5	Rc1/2





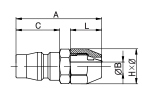
MODEL[T] Tube (Metric) - Thread(R) MODEL ØD R 26 R1/4 MHM22-S ZNDC MHM23-S ZNDC 26 R3/8 MHM24-S ZNDC 26 R1/2

MCN Plug Nut



MODEL[ØD] Tube (Metric) - Thread(R)

MCN23-S ZNDC	20.5	10 × 1
MCN24-S ZNDC	20.5	12 ×8

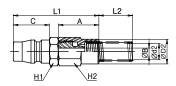


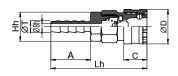


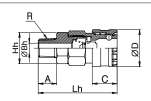
MODEL[ØD]	
Tube (Metric) -	Thread(R
14000	

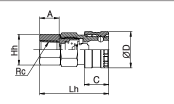
ØD	Rc
26	Rc1/4
26	Rc3/8
26	Rc1/2
	26











Minor Coupler

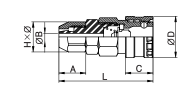


Minor Coupler

MHN Socket Nut

Tube (Metric) - Th	nread(R)
MODEL	ØD	Tube
MHN21-S ZNDC	26	8×5
MHN23-S ZNDC	26	10×6.5
MHN24-S ZNDC	26	12×8

MODEL[ØD]



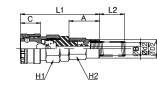


Tube (Metric) - Thread(R)			
MODEL	Rc	ØD	
MLR 22	Rc1/4	26	
MLR 23	Rc3/8	26	



MODEL[ØD] Tube (Metric) - Thread(R) MODEL ØD Tube MHN-S21S ZNDC 26 MHN-S23S ZNDC 26 10 × 6.5

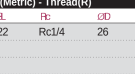
MHN-S24S ZNDC 26 12 ×8





MODEL[T] Tube (Metric) - Thread(R) MODEL





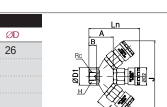
8×5





Rc

MODEL[T] Tube (Metric) - Thread(R) MODEL Rc MLW 22 Rc1/4





A-A

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Rc







