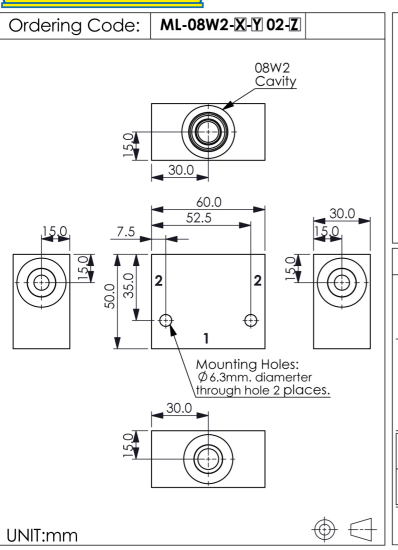
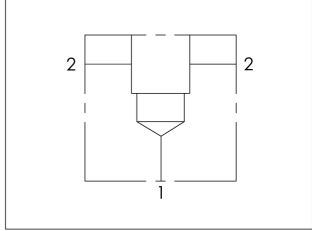


## Rohrleitungsgehäuse





### TECHNICAL DATA

Aluminum Body Pressure Rating: 210 bar

Ductile Iron

Body Pressure Rating: 350 bar

#### Cavity:

#### Refer to 08W2

\* Refer to Winner Cartridge Valves Catalog.

Aluminum	0.22	kg(WITHOUT VALVES)
Ductile Iron	0.55	kg(WITHOUT VALVES)

<sup>\*</sup> If you need the special specification. Please contact us.

	PORT SIZE				
X	PORT	PORT			
	1	2			
G03	G 3/8"	G 3/8"			

Y	BODY MATERIAL	
Α	HIGH-STRENGTH ALUMINUM	

Z	CARTRIDGE VALVES SELECTION		
	WITHOUT VALVE		
RD0A	RD08W20AL(20LPM,80-210bar)		
EP01	EP08W2A01N05 , 40LPM,350bar (NORMALLY CLOSED,WITHOUT COIL)		
EP02	EP08W2A02N05 , 40LPM,350bar (NORMALLY OPEN,WITHOUT COIL)		
COIL MUST BE ORDERED SEPARATELY			

# COIL MUST BE ORDERED SEPARATELY (REFER TO EC-04W-X-Y-Z)

The selection is only example. Please refer to Winner Cartridge Program and to select the appropriate valves and maniflods assembly in accordance with request function (flow pressure pressure

M.08W.203

Rev.130410