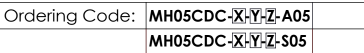
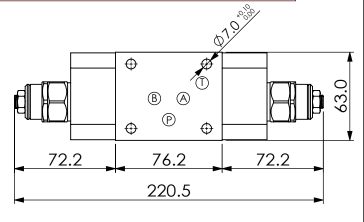


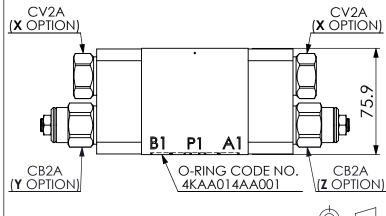
ISO 05 SANDWICH MANIFOLD

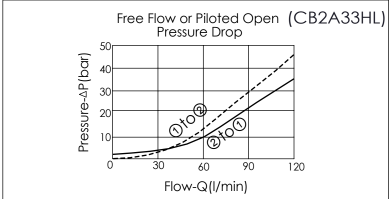


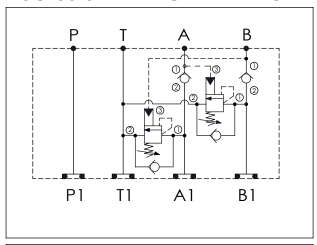
Stack Height: 75.9mm

UNIT:mm









TECHNICAL DATA

Aluminum (A05)

Body Pressure Rating: 210 bar

Ductile Iron(\$05)

Body Pressure Rating: 350 bar

Rated flow: 80 I/min

Cartridge Valve:
Refer to CV2A-X-Y-Z

CB2A-X-Y-Z

* Refer to Winner Cartridge Valves Catalog.

Aluminum	1.34 2.36	kg(WITHOUT VALVES) kg(INCLUDE VALVES)
Ductile Iron	3.91 4.93	kg(WITHOUT VALVES) kg(INCLUDE VALVES)

* If you need the special specification. Please contact us.

X	SELECTION FOR CHECK VALVE
CV2020	CV2A2020N (160LPM,2.0bar) x2 PCS (STANDARD)
CV2003	CV2A2003N (160LPM,0.3bar) x2 PCS (Anti-cavitation available)
2A3	CAVITY ONLY (WITHOUT VALVE)
Please	refer to the list price of cartridge program.

Y SELECTION FOR A PORT CONTROL

2A3 CAVITY ONLY(WITHOUT VALVE)

CB3H CB2A33HL (120LPM, 70-280bar) x1 PC

	Z	SELECTION FOR B PORT CONTROL
	2A3	CAVITY ONLY (WITHOUT VALVE)
	СВЗН	CB2A33HL (120LPM , 70-280bar) x1 PC
╗		•

Please refer to the list price of cartridge program. | Please refer to the list price of cartridge program.

Rev.230207 M.CDC.571