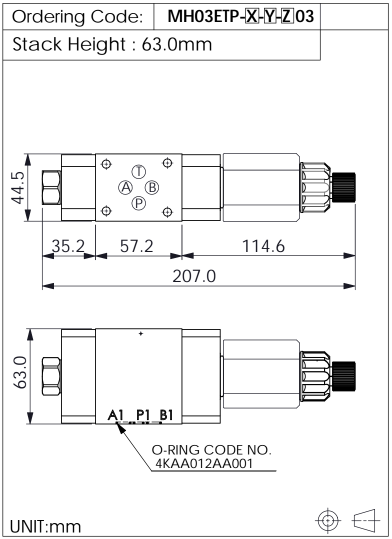


ISO 03 SANDWICH MANIFOLD



Flow vs Command

PFC17E2G0700M

400

1100

600

1650

Command Current, mA

800

2200

950

2600

105

(24 V)

(12 V)

200

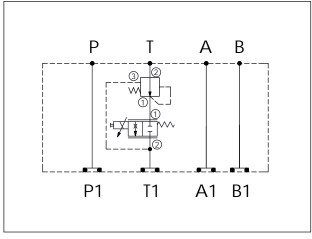
550

Flow-Q(I/min)

at 14 bar Differential

PFC17E2G0350M

Υ	SELECTION FOR FLOW CONTRO (REFER TO PFC17E-X-Y-Z)	DL VALVE		
17E2	CAVITY ONLY(WITHOUT VALVE)			
PFC35	PFC17E2G0350M(35LPM)			
PFC70	PFC17E2G0700M(70LPM)			
COIL MUST BE ORDERED SEPARATELY (REFER TO EC-23C-X-Y-Z)				



TECHNICAL DATA

Aluminum Body Pressure Rating: 250 bar

Ductile Iron

350 bar **Body Pressure Rating:**

Rated flow: 40 I/min

Cartridge Valve: Refer to LP11A-X-Y-Z PFC17E-X-Y-Z

* Refer to Winner Cartridge Valves Catalog.

Aluminum	0.63 1.2	kg(WITHOUT VALVES) kg(INCLUDE VALVES ,WITHOUT COIL)

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

SELECTION FOR COMPENSATOR		
CAVITY ONLY(WITHOUT VALVE)		
LP11A30140N(60LPM,14.0bar)		
	CAVITY ONLY(WITHOUT VALVE)	

Z	BODY MATERIAL	
Α	HIGH-STRENGTH ALUMINUM	

Rev.170328 M.ETP.371