

EDM Monoblock diverters Product range

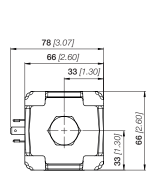
DT.EDM.**02**

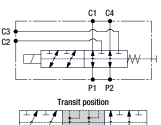
FUNCTIONS AND BENEFITS MONOBLOCK DIVERTER - EDM

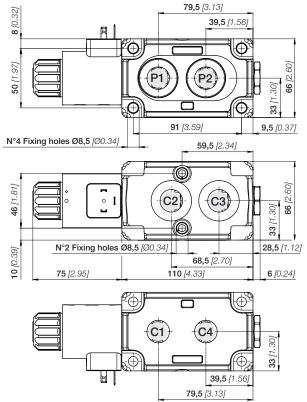
- Usable as stand-alone.
- · Directional spool valve with direct solenoid control.
- · Coils with different connectors and voltage are available.
- · Compact design and easy mounting.
- Integrated threaded ports.



The dimensional drawing represents a EDM08A with DIN 43650 ISO 4400 Solenoid kit and internal drain circuit.







rain circuit.	

Inlet port (P1 - P2)	
Service port (C1 - C4)	G 3/8 3/4"-16 UNF G 3/8 JIS B 2351
Service port (C2 - C3)	3, 3 3.3 B 2001

DIMENSIONS EDM08A

Drain port G 1/4 (**D**) 7/16"-20 UNF

DIMENSIONS EDM10A

G 1/2 7/8"-14 UNF G 1/2 JIS B 2351
4 1/2 010 15 2001
G 1/4 7/16"-20 UNF

TECNICHAL DATA	EDM08A	EDM10A
Number of sections	1	1
Nominal flow (I/min) - [GPM]	50 [14]	100 [28]
Internal leakage A(B) \rightarrow T (cm ³ /min) $\Delta p = 100$ bar / T = 40° C	min. 10 [0.61] - max. 20 [1.22]	
Operating pressure (bar) [psi]	250 [3625]	250 [3625]
Operating pressure by using external drain (bar) [psi]	310 [4500]	310 [4500]
Diverter valve stroke (mm) [in]	3,2 [0.13]	3,2 [0.13]



engineering beyond imagination

EBI MOTION CONTROLS S.r.I

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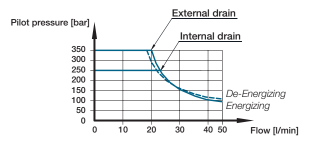


TYPICAL CURVES

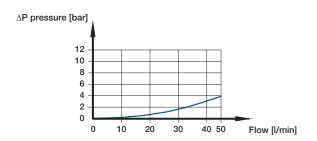
All information and diagrams refer to a mineral base oil ISO-VG46 at $40^{\circ} \pm 5^{\circ}$ C temperature (32 cSt kinematic viscosity).

Performance Data

pressure characteristic as function of flow

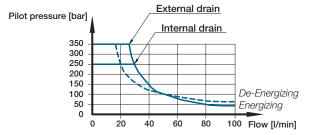


Pressure Drop

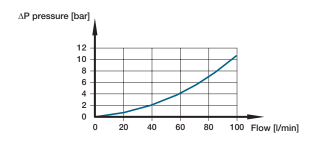


Performance Data

pressure characteristic as function of flow



Pressure Drop



APPLICATIONS

EBI motion controls diverter valves are used to pilot remote of directional control valves, auxiliary valves, variable displacement pumps and motors, frictions and hydraulic brakes, all with high accuracy, safety and optimal performance.

EBI diverters are maintenance free and have a long life cycle and are suited for specialized applications for a variety of mobile equipment such as:







