required.

Shown: MB-4, MB-1

MB-series

Single or multiple station manifolds allow installation of VSS and VST-

series positive seal control valves

or other D03/CETOP 3 valves. Ideal

in applications where independent

control of multiple cylinders is

When independent control of multiple cylinders is required

- Multi-station manifolds with SAE or CETOP 3 porting – minimizes plumbing
- Mounting patterns for:
 VSS and VST Valves (D03 or CETOP 3);
 VE Valves (D03 or CETOP 3);
 VP03 Valves (D03 or CETOP 3);
 VMMD Valves (D03 or CETOP 3)

MB-1, MB-12

MB-2, -22, MB-4, -42

 Manifolds allow use of accessories, such as pressure switches and gauges.

8,6

63,5

76

 $\circ \bigcirc \circ$

00

0

0

0

Valve mounting pattern

Mounting: 1 - 4 valves

Pressure: 350 bar

- (E) Colectores
- (F) Manifolds
- **D** Verkettungsblöcke



Options

VSS, VSTseries valves ☐ 140 ▶









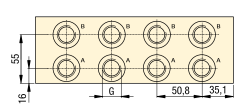
Fittings





Use MC-1 (D03) or MC-3 (CETOP 3) cover plates to seal non-used manifold stations.

70



Each non-used valve station on manifolds must be sealed with MC-1 cover plate.



Product selection

Valve mounting pattern	Number of valve stations	Model number	Oil ports cover plate	Coverplate model number *	Manifold	À
			G		L	
					mm	kg
▼ Single station manifold						
CETOP 3	1	MB-12	G1/4"	-	-	0,5
D03	1	MB-1	SAE #4	-	-	0,5
▼ Multipler station manifolds						
CETOP 3	2	MB-22	G3/8"	MC-3	121	1,5
D03	2	MB-2	SAE #8	MC-1	121	1,5
CETOP 3	4	MB-42	G3/8"	MC-3	222	2,8
D03	4	MB-4	SAE #8	MC-1	222	2,8

 $\circ \oplus$

0---0

0

^{*} Note: - MC-1 manifold cover plate must be ordered separately. Includes gasket and mounting bolts.