Series VEX1 3 3 Manifold

Specifications

Applicable valve	Vi	EX1B33	VEX123 ⁰ ₃				
Valve stations	2 to 10	0 stations ⁽¹⁾	2 to 8 stations ⁽¹⁾				
Air passage		Common supply, Exhaust style					
Pilot	Internal pilot	Common external pilot	Internal pilot	Common external pilot			
Pilot port size		M5 X 0.8		M5 X 0.8			
Port size P, A, R port	1/8			1/4			
	VEXE	VEXB-5 □					

VEXB-5
(With gasket and mounting bolt)

Gasket material

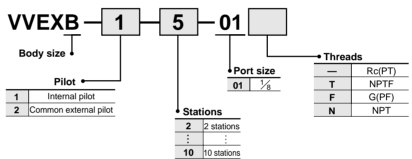
NBR seal
B FPM seal
C EPR seal

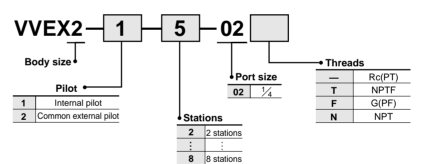
WEX1-17
(With gasket and mounting bolt)

Note 1) Pressurize to P port and exhaust from R port on the both sides for six stations or more of "VEX1B33" and/or five stations or more of "VEX1233".

How to Order







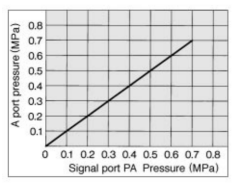
List symbols in the order of valves and blank plates for manifolds from the left hand side (A port faces this side) of the manifold base.

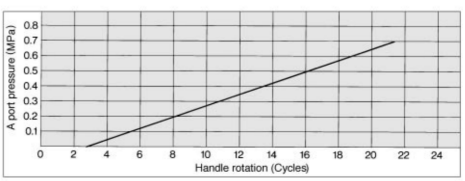
Example) **VVEX2-2-5-02**

●VEX1233-G — 4 pieces ●VEX1-17 — 1 piece

Set pressure characteristics (Air operated style)

Set pressure characteristics (Manual handle style)





AC

ΑV

ΑU

AF

AR

IR

VEX

AW

AMR

AWM

AWD

ITV

VBA

۷E

VY

G

AL

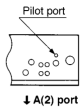
Series VEX1 3 3

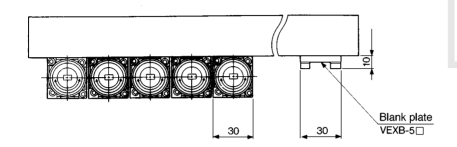


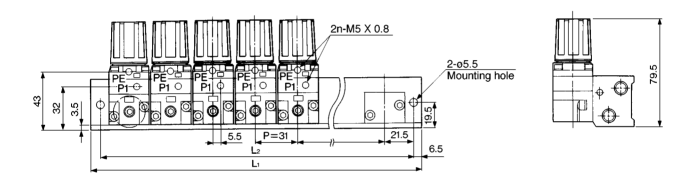
Manifold: VVEXB-□-□-01

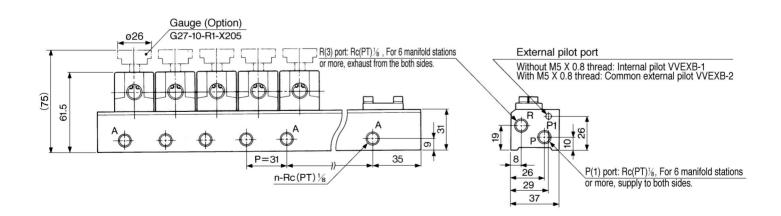
Applicable valve: VEX1B33

Valve mounting side









L dimensions $L_1 = 31n + 25, L_2 = 31n + 12$

Symbol n	2	3	4	5	6	7	8	9	10
L ₁	87	118	149	180	211	242	273	304	335
L ₂	74	105	136	167	198	229	260	291	322