Attachments

Cross Inte	erface				
M5 X 0.8, 1/8,	1/ ₄ , 3/ ₈ , 1/ ₂				
Note) IN/OUT p	erge piping in all direction port is not machined for t CAD: Cross interface	hread piping.			
Model Fi					
Y14-M5 SAC10 Y24-01, 02 SAC20					
	Y44-02, 03	SAC400			
	Y54-03, 04	SAC400			
Cross inte	erface				



File SAC1000, #10

SAC2000, #10

SAC3000, #10

SAC4000, #10

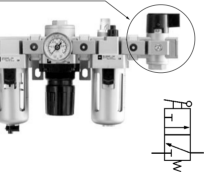
SAC4006, #10

Residual Pressure Exhaust 3 Port Valve: (V)

Residual pressure exhaust 3 port valve makes it easier to exhaust pressure.

Residual pressure exhaust 3 port valve



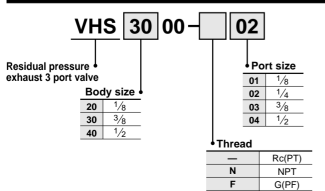


Specifications

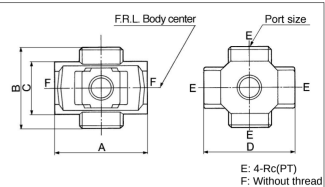
Model	Port size	Effective area (mm ²)			
Woder		IN to OUT	OUT to EXH		
VHS2000	1/8	10	11		
VH52000	1/4	14	16		
VHS3000	1/4	16	14		
	3/8	31	29		
VHS4000	1/4	22	15		
	3/8	38	29		
	1/2	57	51		

Note) Use air filter on the IN side to protect operation.

How to Order







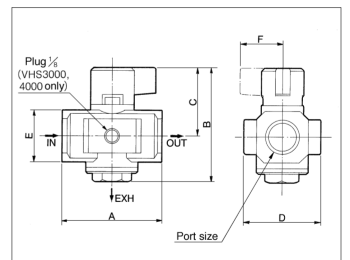
Model	Port size	A	В	С	D	Applicable model
Y14-M5	M5	23	16	14	25	AC1000, AC1010, AC1020
Y24-□01	1/8	40	40	22	40	AC2000, AC2010, AC2020
Y24-□02	1/4	40 40		22	40	AC2030, AC2040
Y34-⊡01	1/8	10	40	20	40	AC2500, AC2520, AC2530 AC3000, AC3010, AC3020
Y34-□02	1/4	49	43	28	48	AC3030, AC3010, AC3020 AC3030, AC3040
Y44-□02	1/4	60	40	20	E A	AC4000, AC4010, AC4020
Y44-□03	3/8	60 48	36	54	AC4030, AC4040	
Y54-⊡03	3/8	70	60	40	60	AC4000-06, AC4010-06 AC4020-06, AC4030-06
Y54-⊡04	1/2	72	62	40	62	AC4020-06, AC4030-06 AC4040-06

Note 1)
in parts number indicates thread. Use nothing for Rc(PT), N for NPT and F for G(PF).

Caution on Assembling

 $^{\odot}\ensuremath{\mathsf{W}}\xspace^{}$ hen mounting directly onto the IN side of lubricator, use check valve series AKM between the interface and lubricator.

○Installation to AC will be available as a special product. Please consult SMC.



Model	IN/OUT Port size	EXH Port size	А	В	С	D	Е	F
VHS2000	1/8, 1/4	1/8	40	56	36	28	22	25
VHS3000	1/4, 3/8	1/4	53	74	45	48	28	30
(1) VHS4000	1/4, 3/8, 1/2	3/ ₈	70	80	48	54	36	30
Note 1) NOT applicable to AC40□0-06								

Caution on Assembling

Pressure switch and T type interface can not be mounted to OUT side of residual pressure exhaust 3 port valve.

CAD Residual pressure exhaust 3 port valve

Model	File
VHS2000	SAC2000, #11
VHS3000	SAC2503, #11
VHS4000	SAC4000, #11