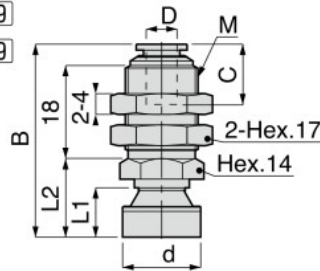


VPA Fixed type / Top port / Push-in fitting / Standard holder

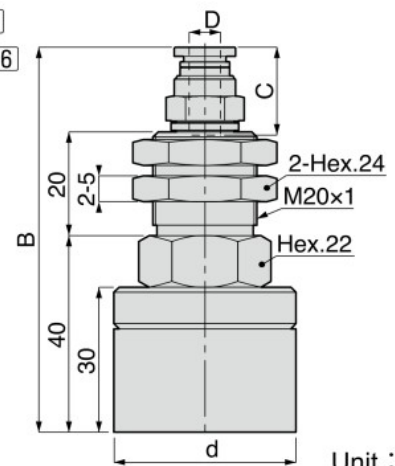
RoHS Compliant ~~Copper alloy free available~~ CAD (2D&3D)



- VPA10S [5] [6] [9]
- VPA15S [5] [6] [9]
- VPA20S [5] [6] [9]
- VPA25S [5] [6] [9]
- VPA30S [5] [6] [9]
- VPA35S [5] [6] [9]
- VPA50S [5] [6] [9]



- VPA70S [5] [6]
- VPA100S [5] [6]



Unit : mm

Model code	Pad O.D. ød	Tube O.D. øD	Thread M	B	L1	L2	Tube end C	Hex. H1	Hex. H2	Connection config. code
VPA10S [5] -3J	10	3	M12×1	46.2	9.5	15.5	10.9	14	12	-M6
VPA10S [5] -4J [9]		4								
VPA10S [5] -6J [9]		6								
VPA15S [5] -3J	15	3	M12×1	46.2	9.5	15.5	10.9	14	12	
VPA15S [5] -4J [9]		4								
VPA15S [5] -6J [9]		6								
VPA20S [5] -3J	20	3	M12×1	52.2	15.5	21.5	10.9	14	12	
VPA20S [5] -4J [9]		4								
VPA20S [5] -6J [9]		6								
VPA25S [5] -3J	25	3	M12×1	52.2	15.5	21.5	10.9	14	12	
VPA25S [5] -4J [9]		4								
VPA25S [5] -6J [9]		6								
VPA30S [5] -3J	30	3	M12×1	52.2	15.5	21.5	10.9	14	12	
VPA30S [5] -4J [9]		4								
VPA30S [5] -6J [9]		6								M14×1
VPA35S [5] -3J	35	3	M12×1	64.7	28	34	10.9	14	12	
VPA35S [5] -4J [9]		4								
VPA35S [5] -6J [9]		6								M14×1
VPA50S [5] -3J	50	3	M12×1	64.7	28	34	10.9	14	12	
VPA50S [5] -4J [9]		4								
VPA50S [5] -6J [9]		6								M14×1
VPA70S [5] -4J	70	4	—	70.7	—	—	10.9	—	—	-M10
VPA70S [5] -6J		6		73			11.7			
VPA70S [5] -8J		8		81.6			18.2			
VPA100S [5] -4J	100	4	—	70.7	—	—	10.9	—	—	
VPA100S [5] -6J		6		73			11.7			
VPA100S [5] -8J		8		81.6			18.2			

※ [5]: Replaced with Pad rubber material code. Refer to page 992 for details.
 ※ [9]: Replaced with "-S3" for -S3 spec. (Copper alloy free material for metal parts and FKM or HNBR for sealing parts). -S3 spec. is available for model codes with [9] in the table above.
 ※ Tightening torque of a pad holder fixing bulkhead nut is as below.
 •Pad dia. : ø10~ø50mm, and Tube O.D. : ø3, ø4mm ▶ 12~14N·m,
 •Pad dia. : ø10~ø50mm, and Tube O.D. : ø6mm ▶ 18~21N·m, •Pad dia. : ø70, ø100mm ▶ 19~21N·m
 ※ Visit our website for weight.