

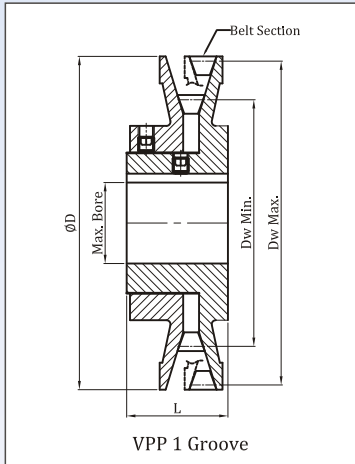


VeloAir

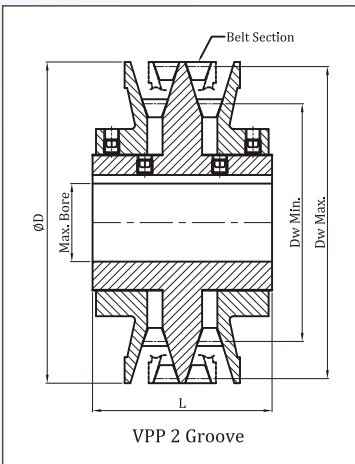
Air speed and throw control

VeloAir, variable speed drives that let you adjust the output Speed of the Air Handling unit (AHU) as & when required. Speed adjustment is the need of any modern day Air Handling unit. VeloAir Drives are variable pitch pulley drives that let you finely adjust speeds to control the displacement & velocity of air in an AHU. These are made from superior grade casting and treated for corrosion resistance. Precisely turned on CNC turning centres. Available in standard sizes as well as custom built to your requirement subject to quantity.

Application: Roof Top units & Air Handling units



Type	Grooves	Belt Section	Ø D	L	Bore max.	Dw min.	Dw max.	Ratio
VA 95	1	SPA	Ø 95	38	24	67	89.5	1:1.3
	2			70				
VA 105	1		Ø 105	38	24	77	99.5	1:1.3
	2			70				
VA 120	1		Ø 120	38	30	92	114.5	1:1.2
	2			70				
VA 135	1		Ø 135	40	35	107	129.5	1:1.2
	2			72				
VA 155	1		Ø 155	42	38	127	149.5	1:1.2
	2			75				
VA 170	1		Ø 170	42	42	142	164.5	1:1.2
	2			75				
VA 190	1	Ø 190	42	45	162	184.5	1:1.1	
	2		75					



Type	Grooves	Belt Section	Ø D	L	Bore max.	Dw min.	Dw max.	Ratio
VA 95	1	SPB	Ø 95	43	24	67.2	88	1:1.3
	2			80				
VA 105	1		Ø 105	43	24	76.6	98	1:1.3
	2			80				
VA 120	1		Ø 120	43	30	91.6	113	1:1.2
	2			80				
VA 135	1		Ø 135	45	35	106.6	128	1:1.2
	2			82				
VA 155	1		Ø 155	45	38	126.6	148	1:1.2
	2			85				
VA 170	1		Ø 170	45	42	141.6	163	1:1.2
	2			85				
VA 190	1	Ø 190	45	45	161.6	183	1:1.1	
	2		85					

Manufacturer

SWATI PULLEY COMPANY PVT. LTD.

Regd. Office & Factory:

F- 57, M.I.D.C., Gokul Shirgaon, Kolhapur - 416 234. Maharashtra, India

Tel.: +91 - 231 - 2672055, 2671021 email : klp_pulley@bsnl.in / info@swatipulley.com

www.swatipulley.com