

## VAV Product (Price is in Container Load)

Type	Part Number	Description	Size	Insulation	VMA incl'd	HW coil	Vmax (Primary Air)			2nd Air (Fan)	Total Air (Fan)	
							l/s	l/s	l/s			
				mm								
TSL Low Profile	TSL-5000-10-000-R-S	Single Duct LOW profile, 25mm, Size 10	10	25								
	TSL-5000-12-000-R-S	Single Duct LOW profile, 25mm, Size 12	12	25								
	TSL-5000-14-000-R-S	Single Duct LOW profile, 25mm, Size 14	14	25								
	TSL-5000-16-000-R-S	Single Duct LOW profile, 25mm, Size 16	16	25								
	TSL-50WC1-10-000-R-S	Single Duct LOW profile, 1 row HW coil, Size 10	10	25		1 Row						
	TSL-50WC1-12-000-R-S	Single Duct LOW profile, 1 row HW coil, Size 12	12	25		1 Row						
	TSL-50WC1-14-000-R-S	Single Duct LOW profile, 1 row HW coil, Size 14	14	25		1 Row						
	TSL-50WC1-16-000-R-S	Single Duct LOW profile, 1 row HW coil, Size 16	16	25		1 Row						
	TSL-70WC1-10-000-R-S	Single Duct LOW profile, VMA, w/1 row HW coil, Size 10	10	25		1 Row						
	TSL-70WC1-12-000-R-S	Single Duct LOW profile, VMA, w/1 row HW coil, Size 12	12	25		1 Row						
	TSL-70WC1-14-000-R-S	Single Duct LOW profile, VMA, w/1 row HW coil, Size 14	14	25		1 Row						
	TSL-70WC1-16-000-R-S	Single Duct LOW profile, VMA, w/1 row HW coil, Size 16	16	25		1 Row						
TSS 25mm Insulation	TSS-5000-05-000-R-S	Single Duct VAV, Bare, 25mm Insulation Size 5, same as Size 6 with reducer	5	25								
	TSS-5000-06-000-R-S	Single Duct VAV, Bare, 25mm Insulation Size 6, Max flow @206l/s, or <10m/s @165l/s	6	25								
	TSS-5000-08-000-R-S	Single Duct VAV, Bare, 25mm Insulation Size 8, Max flow @397l/s, or <10m/s @300l/s	8	25								
	TSS-5000-10-000-R-S	Single Duct VAV, Bare, 25mm Insulation Size 10, Max flow @640l/s, or <10m/s @500l/s	10	25								
	TSS-5000-12-000-R-S	Single Duct VAV, Bare, 25mm Insulation Size 12, Max flow @933l/s, or <10m/s @720l/s	12	25								
	TSS-5000-14-000-R-S	Single Duct VAV, Bare, 25mm Insulation Size 14, Max flow @1299l/s, or <10m/s @1000l/s	14	25								
	TSS-5000-16-000-R-S	Single Duct VAV, Bare, 25mm Insulation Size 16, Max flow @1699l/s, or <10m/s @1400l/s	16	25								
	TSS-7000-05-000-R-S	TSS VAV w/VMA1617 BOX SIZE 5, same as size 6 with reducer??	5	25	Yes							
	TSS-7000-06-000-R-S	TSS VAV w/VMA1617 BOX SIZE 6, Max flow @206l/s, or <10m/s @165l/s	6	25	Yes			206				
	TSS-7000-08-000-R-S	TSS VAV w/VMA1617 BOX SIZE 8, Max flow @397l/s, or <10m/s @300l/s	8	25	Yes			397				
	TSS-7000-10-000-R-S	TSS VAV w/VMA1617 BOX SIZE 10, Max flow @640l/s, or <10m/s @500l/s	10	25	Yes			640				
	TSS-7000-12-000-R-S	TSS VAV w/VMA1617 BOX SIZE 12, Max flow @933l/s, or <10m/s @720l/s	12	25	Yes			933				
	TSS-7000-14-000-R-S	TSS VAV w/VMA1617 BOX SIZE 14, Max flow @1299l/s, or <10m/s @1000l/s	14	25	Yes			1,299				
	TSS-7000-16-000-R-S	TSS VAV w/VMA1617 BOX SIZE 16, Max flow @1699l/s, or <10m/s @1400l/s	16	25	Yes			1,690				
	TSS 50mm Insulation	TSS-5000-04-050-R-S	Single Duct VAV, Bare, 50mm Insulation Size 4, same as Size 6 with reducer	4	50							
		TSS-5000-05-050-R-S	Single Duct VAV, Bare, 50mm Insulation Size 5, same as Size 6 with reducer	5	50							
TSS-5000-06-050-R-S		Single Duct VAV, Bare, 50mm Insulation Size 6, Max flow @206l/s, or <10m/s @165l/s	6	50								
TSS-5000-08-050-R-S		Single Duct VAV, Bare, 50mm Insulation Size 8, Max flow @397l/s, or <10m/s @300l/s	8	50								
TSS-5000-10-050-R-S		Single Duct VAV, Bare, 50mm Insulation Size 10, Max flow @640l/s, or <10m/s @500l/s	10	50								
TSS-5000-12-050-R-S		Single Duct VAV, Bare, 50mm Insulation Size 12, Max flow @933l/s, or <10m/s @720l/s	12	50								
TSS-5000-14-050-R-S		Single Duct VAV, Bare, 50mm Insulation Size 14, Max flow @1299l/s, or <10m/s @1000l/s	14	50								
TSS-5000-16-050-R-S		Single Duct VAV, Bare, 50mm Insulation Size 16, Max flow @1699l/s, or <10m/s @1400l/s	16	50								
TSS-5000-19-050-R-S		Single Duct VAV, Bare, 50mm Insulation Size 19, Max flow @3009 l/s, or <10m/s @2525l/s	19	50								
TSS-50WC1-06-050-R-S		TSS5000 VAV with 1 row hot water coil 6"	6	50		1 Row						
TSS-50WC1-08-050-R-S		TSS5000 VAV with 1 row hot water coil 8"	8	50		1 Row						
TSS-50WC1-10-050-R-S		TSS5000 VAV with 1 row hot water coil 10"	10	50		1 Row						
TSS-50WC1-12-050-R-S		TSS5000 VAV with 1 row hot water coil 12"	12	50		1 Row						
TSS-50WC1-14-050-R-S		TSS5000 VAV with 1 row hot water coil 14"	14	50		1 Row						
TSS-50WC1-16-050-R-S		TSS5000 VAV with 1 row hot water coil 16"	16	50		1 Row						
TSS-50WC1-19-050-R-S		TSS5000 VAV with 1 row hot water coil 19"	19	50		1 Row						
TSS-7000-04-050-R-S		TSS VAV w/VMA1617 BOX SIZE 4, same as size 6 with reducer??	4	50	Yes							
TSS-7000-05-050-R-S		TSS VAV w/VMA1617 BOX SIZE 5, same as size 6 with reducer??	5	50	Yes							
TSS-7000-06-050-R-S	TSS VAV w/VMA1617 BOX SIZE 6, Max flow @206l/s, or <10m/s @165l/s	6	50	Yes								
TSS-7000-08-050-R-S	TSS VAV w/VMA1617 BOX SIZE 8, Max flow @397l/s, or <10m/s @300l/s	8	50	Yes								
TSS-7000-10-050-R-S	TSS VAV w/VMA1617 BOX SIZE 10, Max flow @640l/s, or <10m/s @500l/s	10	50	Yes								
TSS-7000-12-050-R-S	TSS VAV w/VMA1617 BOX SIZE 12, Max flow @933l/s, or <10m/s @720l/s	12	50	Yes								
TSS-7000-14-050-R-S	TSS VAV w/VMA1617 BOX SIZE 14, Max flow @1299l/s, or <10m/s @1000l/s	14	50	Yes								
TSS-7000-16-050-R-S	TSS VAV w/VMA1617 BOX SIZE 16, Max flow @1699l/s, or <10m/s @1400l/s	16	50	Yes								
TSS-7000-19-050-R-S	TSS VAV w/VMA1617 BOX SIZE 19, Max flow @3009 l/s, or <10m/s @2525l/s	19	50	Yes								
TSS 50mm Insulation with VMA	TSS-70WC1-06-050-R-S	TSS VAV Box w/VMA1617 controller with 1 row hot water coil 6"	6	50	Yes	1 Row						
	TSS-70WC1-08-050-R-S	TSS VAV Box w/VMA1617 controller with 1 row hot water coil 8"	8	50	Yes	1 Row						
	TSS-70WC1-10-050-R-S	TSS VAV Box w/VMA1617 controller with 1 row hot water coil 10"	10	50	Yes	1 Row						
	TSS-70WC1-12-050-R-S	TSS VAV Box w/VMA1617 controller with 1 row hot water coil 12"	12	50	Yes	1 Row						
	TSS-70WC1-14-050-R-S	TSS VAV Box w/VMA1617 controller with 1 row hot water coil 14"	14	50	Yes	1 Row						
	TSS-70WC1-16-050-R-S	TSS VAV Box w/VMA1617 controller with 1 row hot water coil 16"	16	50	Yes	1 Row						
	TSS-70WC1-19-050-R-S	TSS VAV Box w/VMA1617 controller with 1 row hot water coil 19"	19	50	Yes	1 Row						
	TSS-6000-04-050-R-S	TSS VAV w/VMA1632 BOX SIZE 4, same as size 6 with reducer??	4	50	Yes							
	TSS-6000-05-050-R-S	TSS VAV w/VMA1632 BOX SIZE 5, same as size 6 with reducer??	5	50	Yes							
	TSS-6000-06-050-R-S	TSS VAV w/VMA1632 BOX SIZE 6, Max flow @206l/s, or <10m/s @165l/s	6	50	Yes							
	TSS-6000-08-050-R-S	TSS VAV w/VMA1632 BOX SIZE 8, Max flow @397l/s, or <10m/s @300l/s	8	50	Yes							
	TSS-6000-10-050-R-S	TSS VAV w/VMA1632 BOX SIZE 10, Max flow @640l/s, or <10m/s @500l/s	10	50	Yes							
	TSS-6000-12-050-R-S	TSS VAV w/VMA1632 BOX SIZE 12, Max flow @933l/s, or <10m/s @720l/s	12	50	Yes							
	TSS-6000-14-050-R-S	TSS VAV w/VMA1632 BOX SIZE 14, Max flow @1299l/s, or <10m/s @1000l/s	14	50	Yes							
	TSS-6000-16-050-R-S	TSS VAV w/VMA1632 BOX SIZE 16, Max flow @1699l/s, or <10m/s @1400l/s	16	50	Yes							
	TSS-6000-19-050-R-S	TSS VAV w/VMA1632 BOX SIZE 19, Max flow @3009 l/s, or <10m/s @2525l/s	19	50	Yes							
	TSS-60WC1-06-050-R-S	TSS VAV Box w/VMA1632 controller with 1 row hot water coil 6"	6	50	Yes	1 Row						
	TSS-60WC1-08-050-R-S	TSS VAV Box w/VMA1632 controller with 1 row hot water coil 8"	8	50	Yes	1 Row						
	TSS-60WC1-10-050-R-S	TSS VAV Box w/VMA1632 controller with 1 row hot water coil 10"	10	50	Yes	1 Row						
	TSS-60WC1-12-050-R-S	TSS VAV Box w/VMA1632 controller with 1 row hot water coil 12"	12	50	Yes	1 Row						
	TSS-60WC1-14-050-R-S	TSS VAV Box w/VMA1632 controller with 1 row hot water coil 14"	14	50	Yes	1 Row						
	TSS-60WC1-16-050-R-S	TSS VAV Box w/VMA1632 controller with 1 row hot water coil 16"	16	50	Yes	1 Row						

## VAV Product (Price is in Container Load)

Type	Part Number	Description	Size	Insulation	VMA incl'd	HW coil	Vmax (Primary Air)	2nd Air (Fan)	Total Air (Fan)	
			mm					l/s	l/s	l/s
	TSS-60WC1-19-050-R-S	TSS VAV Box w/VMA1632 controller with 1 row hot water coil 19"	19	50	Yes	1 Row				
Fan Powered Variable Air Flow	TVS-50-0000-00-0606-A-R-S	Parallel VAV, Size6 fan @155 l/s @Med Sp & ESP75pa, VAV=8"	6	25			259	155		
	TVS-50-0000-00-0806-A-R-S	Parallel VAV, Size6 fan @155 l/s @Med Sp & ESP75pa, VAV=8"	6	25			463	155		
	TVS-50-0000-00-1006-A-R-S	Parallel VAV, Size6 fan @155 l/s @Med Sp & ESP75pa, VAV=10"	6	25			755	155		
	TVS-50-0000-00-0811-A-R-S	Parallel VAV, Size11 fan @358 l/s @Med Sp & ESP75pa, VAV=8"	11	25			463	358		
	TVS-50-0000-00-1011-A-R-S	Parallel VAV, Size11 fan @358 l/s @Med Sp & ESP75pa, VAV=10"	11	25			755	358		
	TVS-50-0000-00-1211-A-R-S	Parallel VAV, Size11 fan @358 l/s @Med Sp & ESP75pa, VAV=12"	11	25			1,083	358		
	TVS-50-0000-00-1411-A-R-S	Parallel VAV, Size11 fan @358 l/s @Med Sp & ESP75pa, VAV=14"	11	25			1,463	358		
	TVS-50-0000-00-1018-A-R-S	Parallel VAV, Size18 fan @712 l/s @Med Sp & ESP75pa, VAV=10"	18	25			755	712		
	TVS-50-0000-00-1218-A-R-S	Parallel VAV, Size18 fan @712 l/s @Med Sp & ESP75pa, VAV=12"	18	25			1,083	712		
	TVS-50-0000-00-1418-A-R-S	Parallel VAV, Size18 fan @712 l/s @Med Sp & ESP75pa, VAV=14"	18	25			1,463	712		
	TVS-50-0000-00-1221-A-R-S	Parallel VAV, Size21 fan @764 l/s @Med Sp & ESP75pa, VAV=12"	21	25			1,083	764		
	TVS-50-0000-00-1421-A-R-S	Parallel VAV, Size21 fan @764 l/s @Med Sp & ESP75pa, VAV=14"	21	25			1,463	764		
	TVS-50-0000-00-1621-A-R-S	Parallel VAV, Size21 fan @764 l/s @Med Sp & ESP75pa, VAV=16"	21	25			1,936	764		
TVS-50-0000-00-1424-A-R-S	Parallel VAV, Size24 fan @887 l/s @Med Sp & ESP75pa, VAV=14"	24	25			1,463	887			
TVS-50-0000-00-1624-A-R-S	Parallel VAV, Size24 fan @887 l/s @Med Sp & ESP75pa, VAV=16"	24	25			1,936	887			
Fan Powered Constant Air Flow	TCS-50-0000-00-0506-A-R-S	Series fan box, Fan size 06 & flow 132 l/s @Med Sp & ESP100pa	6	25			166		132	
	TCS-50-0000-00-0606-A-R-S	Series fan box, Fan size 06 & flow 132 l/s @Med Sp & ESP100pa	6	25			259		132	
	TCS-50-0000-00-0806-A-R-S	Series fan box, Fan size 06 & flow 132 l/s @Med Sp & ESP100pa	6	25			463		132	
	TCS-50-0000-00-0611-A-R-S	Series fan box, Fan size 11 & flow 386 l/s @Med Sp & ESP100pa	11	25			259		386	
	TCS-50-0000-00-0811-A-R-S	Series fan box, Fan size 11 & flow 386 l/s @Med Sp & ESP100pa	11	25			463		386	
	TCS-50-0000-00-1011-A-R-S	Series fan box, Fan size 11 & flow 386 l/s @Med Sp & ESP100pa	11	25			755		386	
	TCS-50-0000-00-0818-A-R-S	Series fan box, Fan size 18 & flow 698 l/s @Med Sp & ESP100pa	11	25			463		698	
	TCS-50-0000-00-1018-A-R-S	Series fan box, Fan size 18 & flow 698 l/s @Med Sp & ESP100pa	18	25			755		698	
	TCS-50-0000-00-1218-A-R-S	Series fan box, Fan size 18 & flow 698 l/s @Med Sp & ESP100pa	18	25			1,083		698	
	TCS-50-0000-00-1021-A-R-S	Series fan box, Fan size 21 & flow 873 l/s @Med Sp & ESP100pa	18	25			755		873	
	TCS-50-0000-00-1221-A-R-S	Series fan box, Fan size 21 & flow 873 l/s @Med Sp & ESP100pa	21	25			1,083		873	
	TCS-50-0000-00-1421-A-R-S	Series fan box, Fan size 21 & flow 873 l/s @Med Sp & ESP100pa	21	25			1,463		873	
	TCS-50-0000-00-1224-A-R-S	Series fan box, Fan size 24 & flow 943 l/s @Med Sp & ESP100pa	21	25			1,083		943	
	TCS-50-0000-00-1424-A-R-S	Series fan box, Fan size 24 & flow 943 l/s @Med Sp & ESP100pa	24	25			1,463		943	
	TCS-50-0000-00-1230-A-R-S	Series fan box, Fan size 30 & flow 1463 l/s @Med Sp & ESP100pa	30	25			1,083		1,463	
	TCS-50-0000-00-1430-A-R-S	Series fan box, Fan size 30 & flow 1463 l/s @Med Sp & ESP100pa	30	25			1,463		1,463	
	TCS-50-0000-00-1630-A-R-S	Series fan box, Fan size 30 & flow 1463 l/s @Med Sp & ESP100pa	30	25			1,936		1,463	
TCS-50-0000-00-1440-A-R-S	Series fan box, Fan size 40 & flow 1628 l/s @Med Sp & ESP100pa	40	25			1,463		1,628		
TCS-50-0000-00-1640-A-R-S	Series fan box, Fan size 40 & flow 1628 l/s @Med Sp & ESP100pa	40	25			1,936		1,628		
TCS-50-0000-00-1644-A-R-S	Series fan box, Fan size 44 & flow 1722 l/s @Med Sp & ESP100pa	44	25			1,936		1,722		
TCS-50-0000-00-1844-A-R-S	Series fan box, Fan size 44 & flow 1722 l/s @Med Sp & ESP100pa	44	25			2,172		1,722		
Fan Powered w/VMA EC Fan Variable Air Flow	TVS-60-0000-00-0811-A-R-E	Parallel fan box, w/VMA1632, EC Fan, Size 08	8	25	Yes		397	330	727	
	TVS-60-0000-00-1011-A-R-E	Parallel fan box, w/VMA1632, EC Fan, Size 10	10	25	Yes		640	425	1,065	
	TVS-60-0000-00-1218-A-R-E	Parallel fan box, w/VMA1632, EC Fan, Size 12	12	25	Yes		933	661	1,594	
	TVS-60-0000-00-1421-A-R-E	Parallel fan box, w/VMA1632, EC Fan, Size 14	14	25	Yes		1,299	944	2,243	
	TVS-60-0000-00-1624-A-R-E	Parallel fan box, w/VMA1632, EC Fan, Size 16	16	25	Yes		1,690	1,086	2,776	
	TVS-60-0000-W1-0811-A-R-E	Parallel fan box, w/VMA1632, 1 Row HW, EC Fan, Size 08	8	25	Yes	1 Row				
	TVS-60-0000-W1-1011-A-R-E	Parallel fan box, w/VMA1632, 1 Row HW, EC Fan, Size 10	10	25	Yes	1 Row				
	TVS-60-0000-W1-1218-A-R-E	Parallel fan box, w/VMA1632, 1 Row HW, EC Fan, Size 12	12	25	Yes	1 Row				
	TVS-60-0000-W1-1421-A-R-E	Parallel fan box, w/VMA1632, 1 Row HW, EC Fan, Size 14	14	25	Yes	1 Row				
TVS-60-0000-W1-1624-A-R-E	Parallel fan box, w/VMA1632, 1 Row HW, EC Fan, Size 16	16	25	Yes	1 Row					
Spare Parts	362G48163A545	06" ETI VAV Hot water coil, 25mm insulation, w/inspection window	6							
	362G48163A546	08" ETI VAV Hot water coil, 25mm insulation, w/inspection window	8							
	362G48163A547	10" ETI VAV Hot water coil, 25mm insulation, w/inspection window	10							
	362G48163A548	12" ETI VAV Hot water coil, 25mm insulation, w/inspection window	12							
	362G48163A549	14" ETI VAV Hot water coil, 25mm insulation, w/inspection window	14							
	362G48163A578	16" ETI VAV Hot water coil, 25mm insulation, w/inspection window	16							
	362G48163A579	19" ETI VAV Hot water coil, 25mm insulation, w/inspection window	19							
	028G00027A025	ETI VAV red pressure pilot tube, 304.08 m/roll								
028G00027A026	ETI VAV black pressure pilot tube, 304.08 m/roll									