

A landscape photograph showing a vast, rolling green field of crops, likely wheat or barley, under a dramatic sky. A single, full-canopied tree stands prominently on a small rise in the middle ground. The sky is filled with dark, heavy clouds, suggesting an approaching storm or late afternoon light, with a bright area near the horizon where the sun is setting or rising.

**“Innovating Air Handling for a Sustainable World.”**

**Product Catalogue- Air Handling Range**

# About Us

Welcome to “**Vivair Technologies**”, where engineering excellence meets innovation in air conditioning solutions. Founded by a team of seasoned mechanical engineers with over 15 years of experience, we are passionate about designing and manufacturing cutting-edge air conditioning systems that redefine comfort and efficiency.

Our expertise in engineering and deep understanding of the science behind air conditioning systems allow us to craft solutions that not only provide superior performance but also promote sustainability. Every product we create is meticulously designed, rigorously tested, and built to last, ensuring reliability and customer satisfaction.

Customer satisfaction is at the core of everything we do. From product development to after-sales support, we focus on delivering an exceptional experience through superior quality, durable materials, and advanced engineering.

At “**Vivair Technologies**”, we believe that comfort should never come at the expense of the planet. That’s why we work tirelessly to minimize the environmental impact of our products by using eco-friendly materials and adhering to strict energy standards

We take pride in our engineering heritage and strive to deliver exceptional cooling solutions that redefine the standards of the air conditioning industry.

Join us on our journey as we continue to push the boundaries of air conditioning technology, making your spaces cooler, greener, and smarter.





## OUR GOAL

Rooted in a deep sense of responsibility, "Vivair Technologies" is dedicated to shaping a greener future through energy-efficient HVAC systems. Our vision is simple: to be the global leader in sustainable cooling and heating solutions, where every product we create is a step toward a healthier planet.

### ***"Commitment to Innovation, Excellence, and Environmental Responsibility"***

We envision a future where air conditioning systems are more than just a luxury, but an essential part of creating sustainable, energy-efficient environments. Our aim is to lead the way in developing advanced, intelligent climate control systems that harmonize with nature, reduce carbon footprints, and promote long-term energy savings.

We aspire to transform the HVAC industry through cutting-edge innovations that not only meet the needs of modern living but also contribute to a cleaner, greener planet. At the core of our vision is the desire to help people live comfortably, sustainably, and responsibly, with an unwavering commitment to excellence in every product we create.



Solutions for every sector...



**Vivair** 



## Our Manufacturing Facility



Our state of the art, end-to-end manufacturing complex is equipped with cutting-edge technologies. The facility features turret presses, CNC press brakes, and polyurethane foam injection units within the dedicated panel division. To further enhance capabilities, we have recently introduced a prefabricated ducting unit, powered by exclusive, purpose-built machinery that ensures unmatched accuracy and performance. Supporting these operations, our design center is backed by advanced computing systems and tailor-made software solutions, enabling seamless innovation and customized product development.



Our coil shop delivers a monthly production capacity of approximately 60,000 sq. ft. in 1/2" and 3/8" tubes, powered by advanced CNC fin lines, brazing stations, mechanical expanders, hairpin benders, and other precision equipment. Complementing this, a fully automated duct fabrication unit operates within the facility, designed to achieve unmatched accuracy and consistency. This high level of automation not only ensures the manufacture of world-class products but also enables faster turnaround times to meet customer demands—without ever compromising on quality.



**“Engineered around you:  
design, manufacture, deliver, support.”**



## Our Belief



**Honest.  
Transparent.  
Fair.  
Together.**

Trust through honesty,  
clarity through transparency,  
fairness in every step—  
together we grow.”



**Innovating  
with  
excellence,  
delivering  
distinction.**

“Pushing boundaries with  
innovation, achieving  
distinction in every  
outcome.”



**Quality you  
trust.  
Sustainability  
you embrace.**

“Crafting excellence with a  
commitment to a greener  
future.”



# 360° Solution Pillars



**“Solutions That Work for You.”**



# Range of Fans



**DIDW Forward Curved**



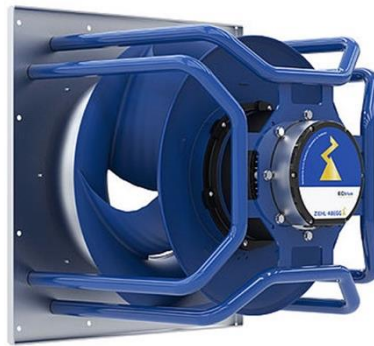
**DIDW Backward Curved**



**DIDW Forward Curved  
(Low Height)**



**DIDW Forward Curved  
(Low Height- Direct Driven)**



**EC Motor**



**SISW Plug Type Fan**



**SISW Backward Curved  
(For Exhaust- Motor Out of Air Stream)**



# Heat Exchangers & Coils

---



**Vivair** specializes in the design and manufacturing of high-performance **heat exchangers and coils engineered for diverse applications including chilled water, hot water, steam, refrigerant (DX), and brine systems.** Our coils are trusted across industries for their superior efficiency, durability, and adaptability.

Every coil is designed using world-class selection software to ensure optimum thermal performance with the lowest possible air and water pressure drop, giving customers both energy savings and long-term reliability.

## Chilled / Hot Water Coils

- Designed for precision cooling in **Air Handling Units (AHUs), Fan Coil Units (FCUs), and other HVAC systems.**
- Available in  $\frac{1}{2}$ " and  $\frac{3}{8}$ " copper tube construction (**plain or inner-grooved**) with multiple wall thicknesses.
- Engineered to provide high heat transfer efficiency, uniform air distribution, and low energy consumption.
- Fin options include **plain aluminum** and **hydrophilic-coated aluminum** for improved corrosion resistance and condensate drainage.
- Customizable fin spacing (**8–14 FPI**), row depth, and circuiting to match the application.

## Direct Expansion (DX) Coils

- Designed for use with refrigerants (**R-22, R-134a, R-410A, R-407C, and others**).
- High-efficiency inner-grooved copper tubes ensure maximum refrigerant-side heat transfer available in  $\frac{3}{8}$ " copper tube.
- Fin designs ensure efficient condensation and minimal air pressure drop.
- Widely used in split ACs, packaged ACs, VRF systems, and custom AHUs.
- Manufactured for precise circuiting and refrigerant distribution, ensuring maximum cooling capacity and reliability.



# Advance Filtration Solutions

---



At **Vivair**, our sealed filter sections are crafted with precision to ensure seamless maintenance and maximum air quality. Each section is designed for effortless withdrawal and renewal of filter cells, while offering the flexibility to house a wide range of primary and secondary filters across different media types and efficiency levels.

## Engineered Panel Filters

Our standard panel filters are not just built, they're engineered for performance:

Pleated non-woven fiber media reinforced with an expanded diamond grid ensures stability and strength.

The pleated design unlocks over three times the filtration surface area, enhancing dust-holding capacity while minimizing pressure loss.

Housed in rigid extruded aluminum or GI frames, they are designed for durability and long service life.

## Precision Where It Matters Most

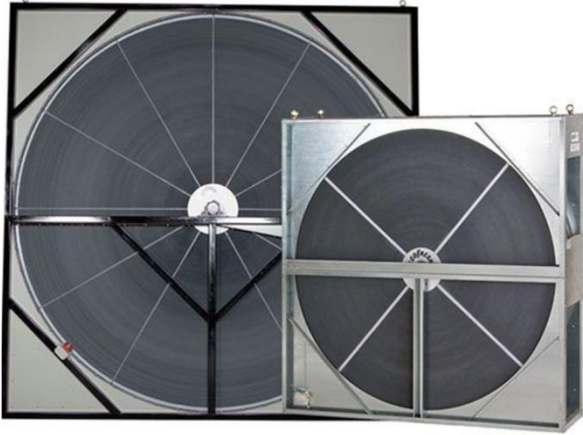
In highly sensitive environments such as clean rooms, hospitals, and laboratories, we provide absolute filters that guarantee the highest levels of protection—for both people and equipment.

## Seamless Compliance

Every filter section is built to perform under stringent standards. Bypass leakage control meets Class F9 requirements of ASHRAE 52.2 / ISO16890, assuring consistent efficiency and uncompromised reliability.

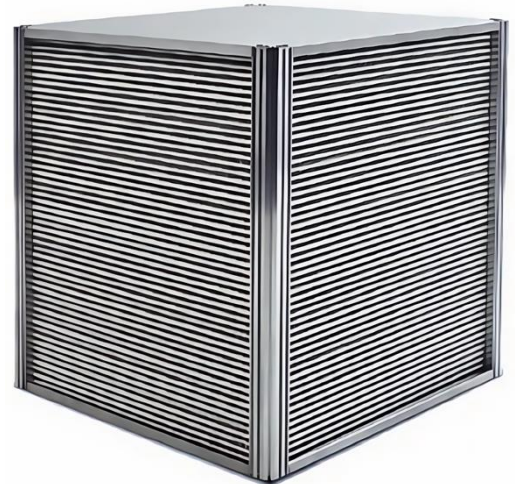


# Heat Recovery Solutions



## Heat Recovery Wheels

A **cross-flow heat exchanger** is a device where two fluids flow perpendicularly to each other, allowing efficient heat transfer in a compact design. It offers low pressure drops and can handle both gases and liquids effectively. Widely used in HVAC systems, refrigeration, and industrial processes, it can be configured as single-pass or multi-pass to enhance thermal performance while maintaining good overall efficiency.



## Cross Flow Heat Exchanger



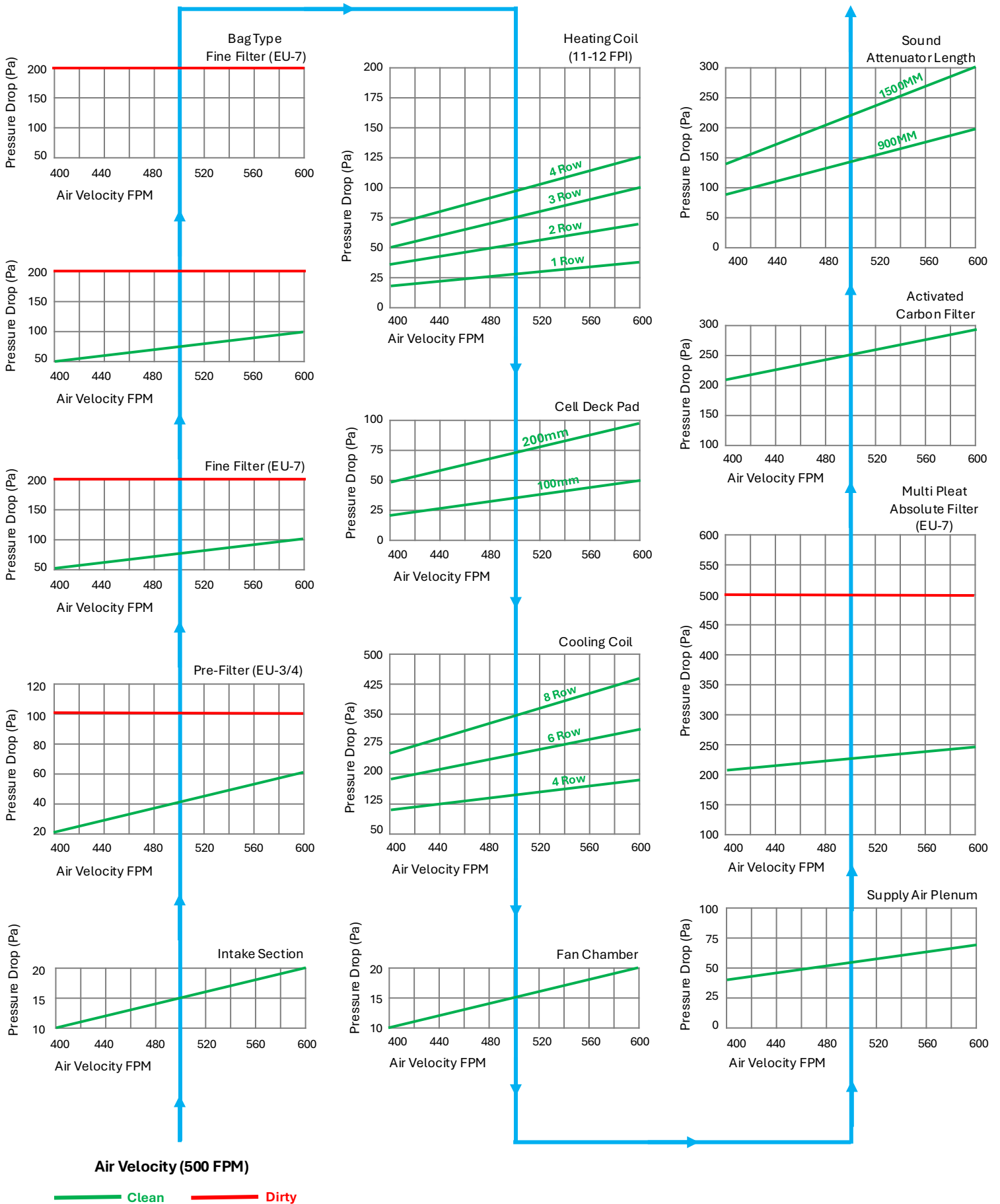
## Heat Pipe

**Heat Recovery Wheels** are rotary heat exchangers that reclaim up to 70–80% of energy from exhaust air to precondition incoming fresh air. Available in sensible and enthalpy types, they lower heating and cooling loads, reduce energy costs, and enhance indoor comfort. With advanced sealing systems to prevent cross-contamination, they are ideal for commercial, healthcare, and industrial applications, supporting both efficiency and sustainability.

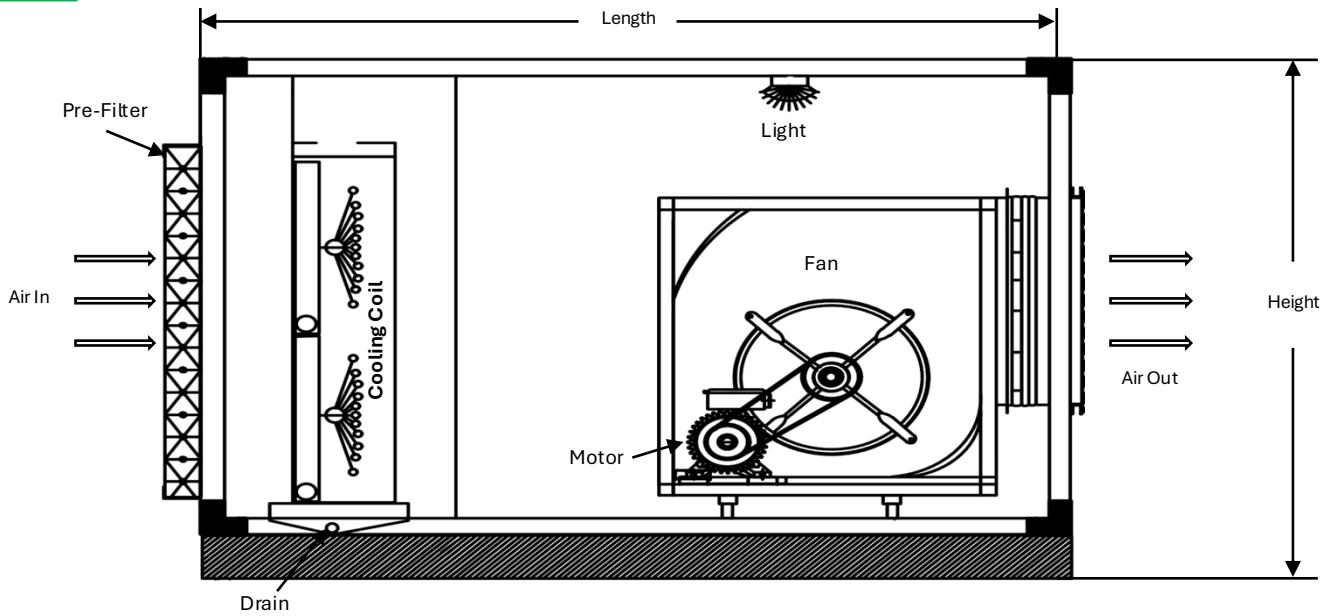
A **horseshoe-type** heat pipe features a U-shaped or horseshoe design that enables efficient heat transfer in compact or constrained spaces. It transfers heat from the evaporator to the condenser through the phase-change process of the working fluid, providing high thermal conductivity without requiring external power. This design is particularly useful where straight heat pipes cannot be installed and finds applications in electronics cooling, HVAC systems, and industrial equipment, offering flexible installation and reliable passive operation.



# Pressure Drop Chart



# Floor Mounted (Belt Driven) Air Handling Unit



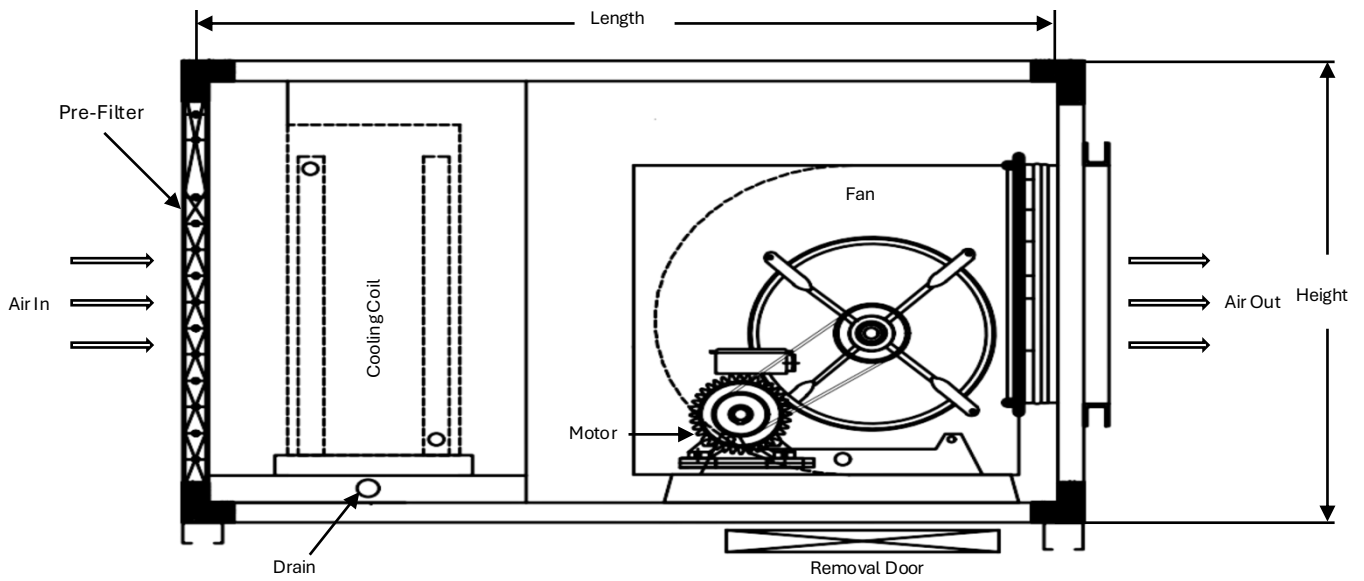
CFM	Unit Model	Unit with Pre Filter (50mm), 4/6 Row Deep Coil, DIDW Fan & Motor			Coil / Filter Area at 2.5m/s	Intake Section (A)	Mixing Box (B)	Fine Filter on Common Frame	Heating Coil (D)	Extra for 8 Row deep (E)	Extra for secondary Coil (F)	Heater Section (G)	Discharge Plenum (H-I)	
		Length (mm)	Width (mm)	Height (mm)					(2 Row deep)	(Extra 2 Row Deep after 6 Row Deep)	4/6 Row Deep	Single Bank	With Fine Filter (305mm)	with Fine (305mm) & Hepa Filter (305mm)
1200	VT-012FM	1050	930	720	2.4	400	450	450	200	150	470	200	1050	1850
1500	VT-015FM	1050	930	720	3	400	450	450	200	150	470	200	1050	1850
2000	VT-020FM	1100	980	740	4	400	450	450	200	150	470	200	1050	1850
2500	VT-025FM	1180	1070	740	5	400	450	450	200	150	470	200	1050	1850
3000	VT-030FM	1270	1180	800	6	400	450	450	200	150	470	300	1050	1850
4000	VT-040FM	1270	1450	810	8	400	450	450	200	150	470	300	1250	1850
5000	VT-050FM	1400	1360	1060	10	400	550	450	200	150	470	300	1350	2100
6000	VT-060FM	1400	1500	1060	12	450	550	450	200	150	470	300	1350	2100
8000	VT-080FM	1580	1480	1380	16	450	550	450	200	150	470	300	1450	2100
10000	VT-100FM	1700	1800	1300	20	550	550	450	200	150	470	300	1450	2100
12000	VT-120FM	1830	2110	1400	24	550	550	450	200	150	470	300	1450	2100
15000	VT-150FM	1970	2100	1720	30	550	650	450	200	150	470	300	1500	2350
18000	VT-180FM	1970	2150	2050	36	550	650	450	200	150	470	300	1550	2350
20000	VT-200FM	2190	2350	2050	40	600	650	450	200	150	470	300	1550	2350
25000	VT-250FM	2370	2920	2050	50	600	650	450	200	150	470	300	1650	2500
30000	VT-300FM	2530	3000	2300	60	600	750	450	200	150	470	300	1650	2500
35000	VT-350FM	2540	2960	2660	70	600	750	450	200	150	470	300	1850	2600
40000	VT-400FM	2590	3200	2800	80	600	750	450	200	150	470	400	1850	2600
48000	VT-500FM	2780	4430	2400	96	800	850	450	200	150	470	400	2050	2800
60000	VT-600FM	2980	5050	2650	120	800	850	450	200	150	470	400	2050	2800

**Note:**

- Standard models with 25mm thick panels are mentioned above. For 43/50 thick panels add 50mm extra to length, width & height of unit.
- All dimensions are in mm.
- Fan outlet velocity considered 9m/s to 10m/s.



# Ceiling Suspended (Belt Driven) Air Handling Unit



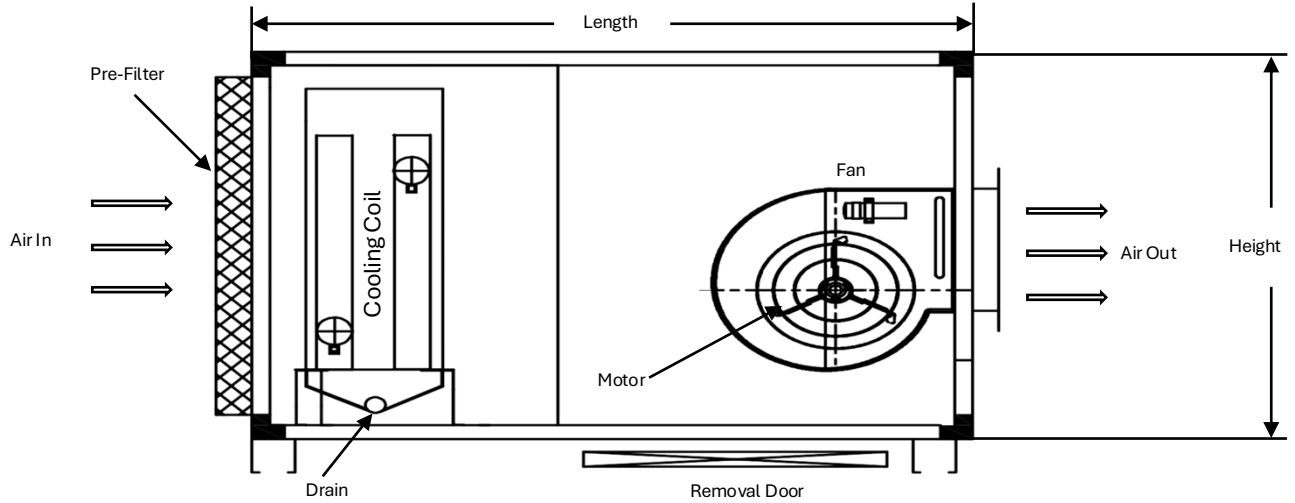
CFM	Unit Model	Unit with Pre Filter (25mm), 4/6 Row Deep Coil, DIDW Fan & Motor			Coil / Filter Area at 2.5m/s	Intake Section (A)	Mixing Box (B)	Fine Filter on Common Frame	Heating Coil (D)	Extra for 8 Row deep (E)	Extra for secondary Coil (F)	Heater Section (G)	Discharge Plenum (H-I)	
		(2 RD)	(Extra 2 Row Deep after 6 Row Deep)	4/6 RD					Single Bank	With Fine Filter (305mm)	with Fine (305mm) & Hepa Filter (305mm)			
		Length (mm)	Width (mm)	Height (mm)										
1200	VT-012CS	1180	800	550	2.4	400	450	450	200	150	470	200	1050	1850
1500	VT-015CS	1180	960	550	3.0	400	450	450	200	150	470	200	1050	1850
2000	VT-020CS	1230	1030	610	4.0	400	450	450	200	150	470	200	1050	1850
2500	VT-025CS	1300	1120	670	5.0	400	450	450	200	150	470	200	1050	1850
3000	VT-030CS	950	1550	550	6.0	400	450	450	200	150	470	300	1050	1850
3500	VT-035CS	1000	1650	610	7.0	400	450	450	200	150	470	200	1050	1850
4000	VT-040CS	1050	1770	610	8.0	400	450	450	200	150	470	300	1250	1850
5000	VT-050CS	1050	1930	670	10.0	400	550	450	200	150	470	300	1350	2100
6000	VT-060CS	1050	2250	670	12.0	450	550	450	200	150	470	300	1350	2100
7000	VT-070CS	1150	2350	750	14.0	450	550	450	200	150	470	300	1350	2100
8000	VT-080CS	1150	2450	800	16.0	450	550	450	200	150	470	300	1450	2100
10000	VT-100CS	1300	2600	930	20.0	550	550	450	200	150	470	300	1450	2100
12000	VT-120CS	1300	3000	930	24.0	550	550	450	200	150	470	300	1450	2100

**Note:**

- Standard models with 25mm thick panels are mentioned above. For 43/50 thick panels add 50mm extra to length, width & height of unit.
- All dimensions are in mm.
- Fan outlet velocity considered 9m/s to 10m/s.



# Ceiling Suspended (Direct Driven) Air Handling Unit



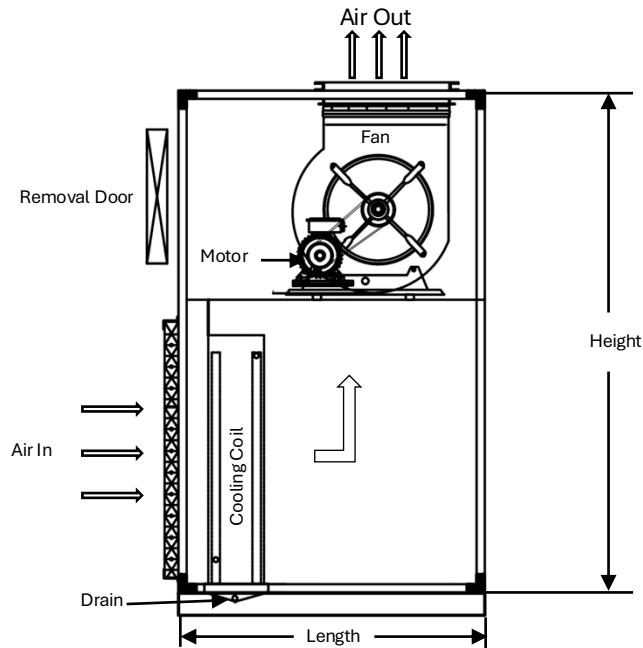
CFM	Unit Model	Unit with Pre Filter (25mm), 4/6 Row Deep Coil, DIDW Fan & Direct Drive Motor			Coil / Filer / Area at 2.5m/s	Static Pressure (mm-wg)	Fan Dia	No. of Fans	Motor Power (Watt)	Volt / Hz / Phase	Motor Pole	RPM		
		Length (mm)	Width (mm)	Height (mm)								Low	Medium	High
1200	VT-012CS-DD	1180	800	550	2.4	25-30	9/9	1	375	220-240/50/1	6	900	925	950
1500	VT-015CS-DD	1180	960	550	3	25-30	9/9	1	375	220-240/50/1	6	900	925	950
2000	VT-020CS-DD	1230	1030	610	4	25-30	10/10	1	550	220-240/50/1	4	1150	1200	1300
2500	VT-025CS-DD	1300	1120	670	5	25-30	12/12	1	709	220-240/50/1	6	510	715	900
3000	VT-030CS-DD	950	1550	550	6	25-30	9/9	2	375	220-240/50/1	6	900	925	950
4000	VT-040CS-DD	1050	1770	610	8	25-30	10/10	2	550	220-240/50/1	4	1150	1200	1300
5000	VT-050CS-DD	1050	1930	670	10	25-30	12/12	2	709	220-240/50/1	6	510	715	900

**Note:**

- Standard models with 25mm thick panels are mentioned above. For 43/50 thick panels add 50mm extra to length, width & height of unit.
- All dimensions are in mm.
- Fan outlet velocity considered 9m/s to 10m/s.



# Vertical Floor Mounted (Belt Driven) Air Handling Unit



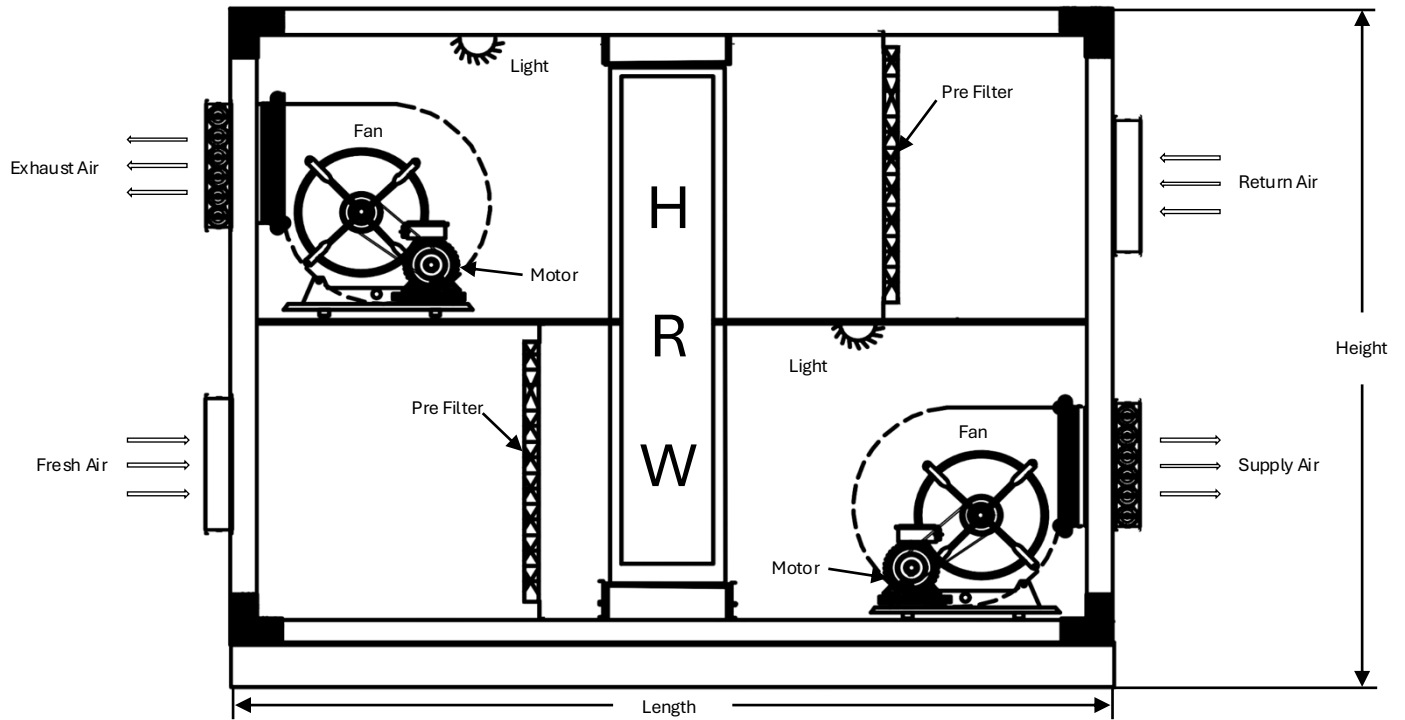
CFM	Unit Model	Unit with Pre Filter (25mm), 4/6 Row Deep Coil, DIDW Fan & Motor			Coil / Filter Area at 2.5m/s	Extensions For Lower Section Only					
		Length (mm)	Width (mm)	Height (mm)		Intake Section (A)	Mixing Box (B)	Fine Filter on Common Frame	Heating Coil (2 RD) (D)	Extra for 8 Row deep (Extra 2 RD after 6 RD) (E)	Extra for secondary Coil 4/6 RD (F)
1200	VT-012VFM	625	900	1125	2.4	400	450	450	200	150	470
1500	VT-015VFM	625	1080	1755	3.0	400	450	450	200	150	470
2000	VT-020VFM	680	1030	1275	4.0	400	450	450	200	150	470
2500	VT-025VFM	750	1215	1390	5.0	400	450	450	200	150	470
3000	VT-030VFM	625	1550	1225	6.0	400	450	450	200	150	470
4000	VT-040VFM	680	1770	1325	8.0	400	450	450	200	150	470
5000	VT-050VFM	750	1930	1475	10.0	400	550	450	200	150	470
6000	VT-060VFM	750	2250	1555	12.0	450	550	450	200	150	470
7000	VT-070VFM	840	2350	1625	14.0	450	550	450	200	150	470
8000	VT-080VFM	860	2450	1745	16.0	450	550	450	200	150	470
10000	VT-100VFM	1000	2550	1925	20.0	550	550	450	200	150	470
12000	VT-120VFM	1400	2850	2125	24.0	550	550	450	200	150	470
15000	VT-150VFM	1500	3250	2425	30.0	550.0	650.0	450.0	200.0	150.0	470.0
18000	VT-180VFM	1600	3250	2650	36.0	550.0	650.0	450.0	200.0	150.0	470.0
20000	VT-200VFM	1600	3450	2650	40.0	600.0	650.0	450.0	200.0	150.0	470.0

**Note:**

- Standard models with 25mm thick panels are mentioned above. For 43/50 thick panels add 50mm extra to length, width & height of unit.
- All dimensions are in mm.
- Fan outlet velocity considered 9m/s to 10m/s.



# Heat Recovery Air Handling Unit



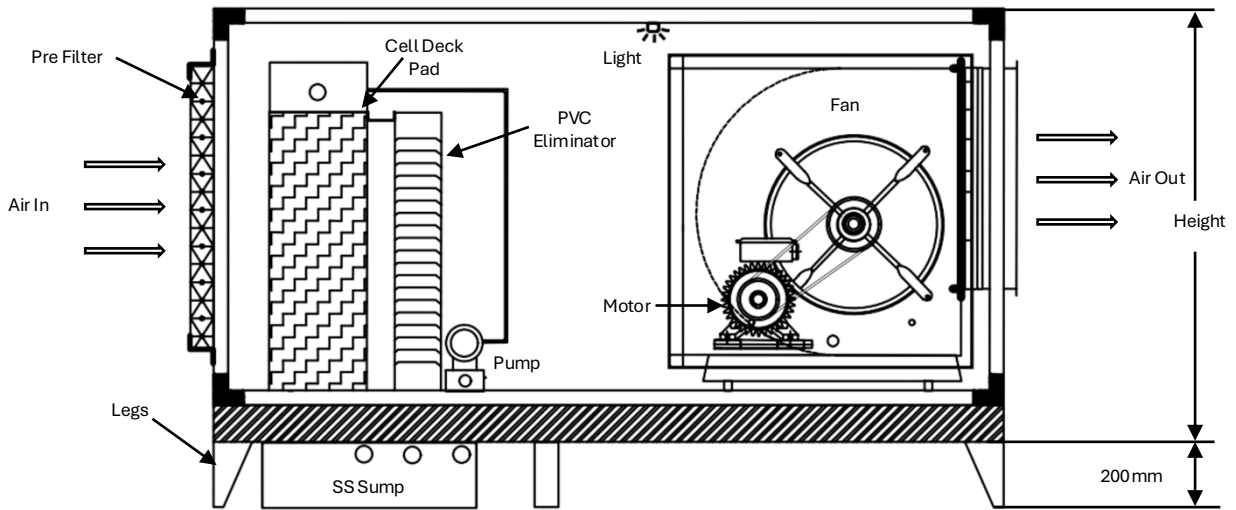
CFM	Unit Model	Wheel Dia (mm)	Air Flow At different Air velocity (FPM) Across HRW			Dimensions		
			600 FPM	700FPM	800FPM	Length (mm)	Width (mm)	Height (mm)
1200	VT-012HRU	700	1050	1225	1400.0	2310	1200	1655
1500	VT-015HRU	800	1404	1638	1872.0	2310	1250	1655
2000	VT-020HRU	900	1806	2107	2409.0	2310	1300	1655
2500	VT-025HRU	1000	2285	2635	3011.0	2310	1400	1655
3000	VT-030HRU	1100	2760	3220	3680.0	2310	1500	1755
4000	VT-040HRU	1200	3310	3862	4414.0	2519	1600	1855
5000	VT-050HRU	1400	4560	5320	6079.0	2610	1750	2055
6000	VT-060HRU	1500	5258	6135	7011.0	2810	1850	2255
8000	VT-080HRU	1800	7585	8850	10114.0	3040	2100	2455
10000	VT-100HRU	2000	9419	10988	12558.0	3240	2350	2755
12000	VT-120HRU	2200	11219	13089	14959.0	3680	2600	2955
15000	VT-150HRU	2400	13433	15671	17910.0	3980	2800	3355
18000	VT-180HRU	2600	15483	18484	21125.0	4280.0	3100.0	3655.0
20000	VT-200HRU	2800	18451	21527	24602.0	4280.0	3200.0	3655.0
25000	VT-250HRU	3000	21257	24800	28342.0	4780.0	3450.0	4055.0

**Note:**

- Standard models with 25mm thick panels are mentioned above. For 43/50 thick panels add 50mm extra to length, width & height of unit.
- All dimensions are in mm.
- Fan outlet velocity considered 9m/s to 10m/s.



# Air Washer Unit (Belt Driven)



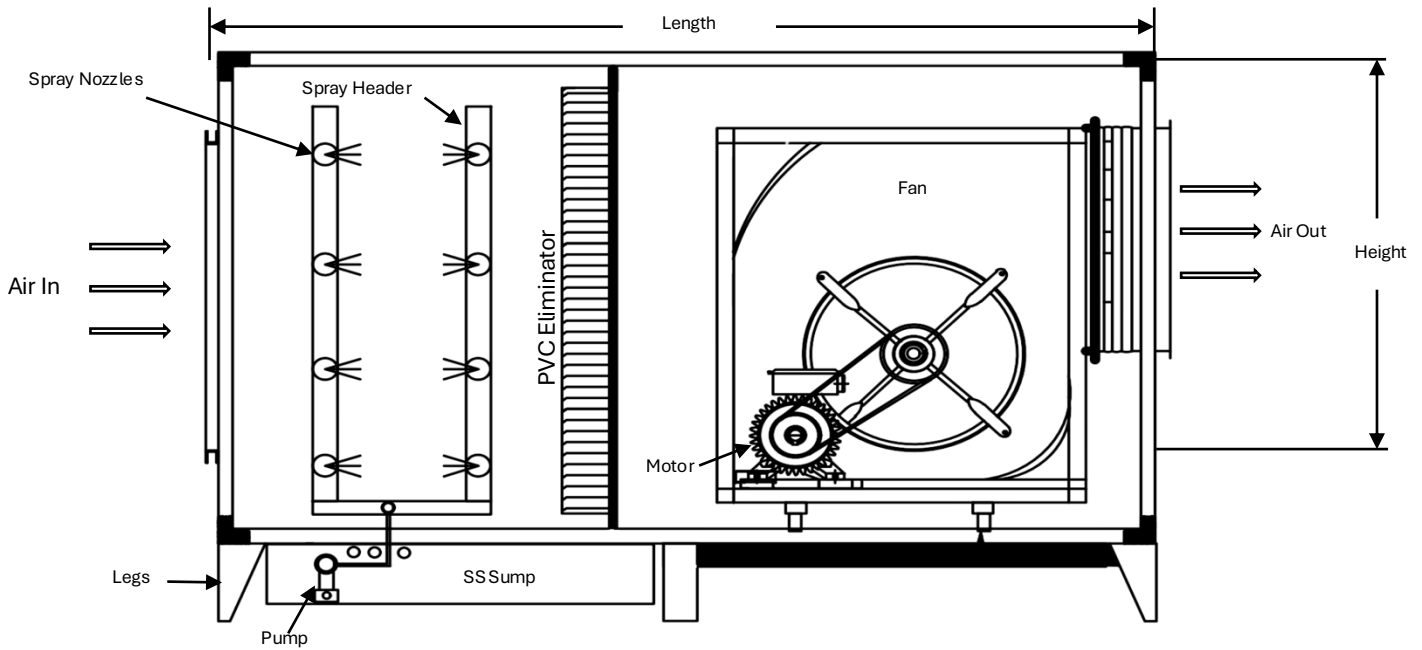
CFM	Unit Model	Fan Dia	Unit with Pre Filter (25mm), Wet Section (200mm Pad, Pump, Sump, Eliminator), DIDW Fan & Motor			Pad / Filter/ Eliminator Area at 2.5m/s	Pump (HP)
			Length (mm)	Width (mm)	Height (mm)		
1200	VT-012AW	9/9	1340	880	700	2.4	0.25
1500	VT-015AW	9/9	1340	880	720	3	0.25
2000	VT-020AW	10/10	1390	980	800	4	0.25
2500	VT-025AW	12/12	1470	1080	850	5	0.25
3000	VT-030AW	15/15	1560	1180	850	6	0.25
4000	VT-040AW	15/15	1560	1450	850	8	0.25
5000	VT-050AW	18/18	1690	1360	1150	10	0.37
6000	VT-060AW	450	1690	1450	1150	12	0.37
8000	VT-080AW	500	1870	1560	1450	16	0.5
10000	VT-100AW	560	1980	1750	1450	20	0.5
12000	VT-120AW	630	2110	2050	1450	24	0.5
15000	VT-150AW	710	2250	2050	1750	30	1
18000	VT-180AW	800	2250	2250	2050	36	1.0
20000	VT-200AW	800	2470	2650	1750	40	1
23000	VT-230AW	900	2650	2650	2050	46	1
25000	VT-250AW	900	2650	2950	2050	50	1.5
30000	VT-300AW	1000	2810	2950	2350	60	1.5
35000	VT-350AW	1000	2810	2950	2650	70	2
40000	VT-400AW	800 X 2	2860	3400	2650	80	2
48000	VT-500AW	900 X 2	3070	4150	2650	96	3
60000	VT-600AW	1000 x 2	3270	4900	2650	120	3

**Note:**

- Standard models with 25mm thick panels are mentioned above. For 43/50 thick panels add 50mm extra to length, width & height of unit.
- All dimensions are in mm.
- Fan outlet velocity considered 9m/s to 10m/s.



# Wet Scrubber Unit (Belt Driven)



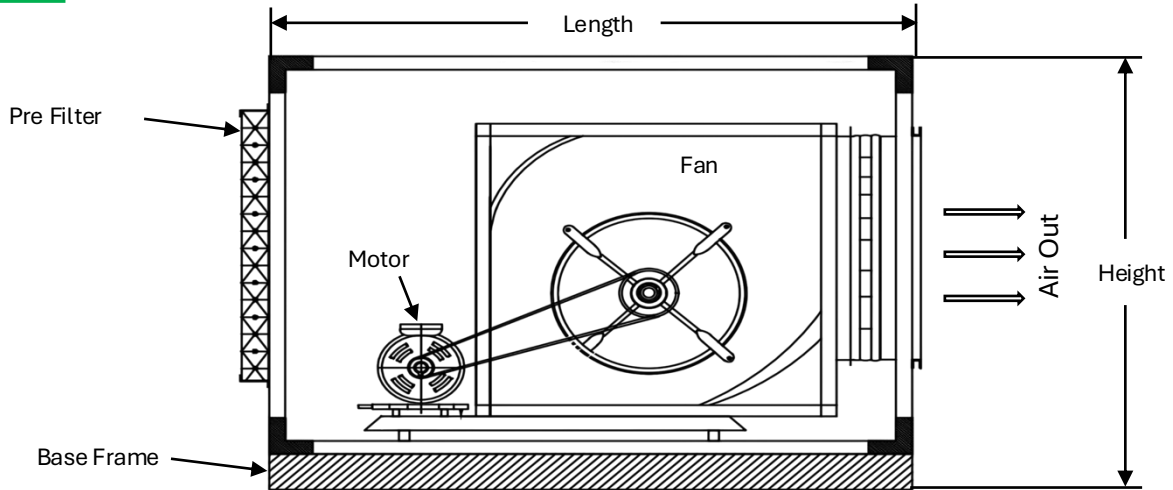
CFM	Unit Model	Fan Dia	Unit with Pre Filter (25mm), Wet Section (200mm Pad, Pump, Sump, Eliminator), DIDW Fan & Motor				Spray / Eliminator Area at 2.5m/s	Pump (HP)	
			Length (mm)		Width (mm)	Height (mm)		Single Bank	Double Bank
			Single Bank	Double Bank					
1200	VT-012SC	9/9	2240	2840	950	750	2.4	0.5	0.5
1500	VT-015SC	9/9	2240	2840	950	750	3	0.5	0.5
2000	VT-020SC	10/10	2290	2890	980	750	4	0.5	0.5
2500	VT-025SC	12/12	2370	2970	1070	750	5	0.5	0.5
3000	VT-030SC	15/15	2460	3060	1250	820	6	0.5	0.5
4000	VT-040SC	15/15	2460	3060	1450	820	8	0.5	1
5000	VT-050SC	18/18	2590	3190	1450	1050	10	0.5	1
6000	VT-060SC	450	2590	3190	1450	1050	12	1	1.5
8000	VT-080SC	500	2770	3370	1550	1400	16	1	1.5
10000	VT-100SC	560	2880	3480	1720	1400	20	1	1.5
12000	VT-120SC	630	3210	3810	2030	1400	24	1.5	2
15000	VT-150SC	710	3350	3950	2030	1700	30	1.5	2
18000	VT-180SC	800	3350	3950	2100	2000	36	2	2
20000	VT-200SC	800	3570	4170	2640	1750	40	2	3
23000	VT-230SC	900	3570	4170	2600	2000	46	2	3
25000	VT-250SC	900	3750	4350	2900	2000	50	2	5
30000	VT-300SC	1000	3910	4510	2900	2300	60	3	5
35000	VT-350SC	1000	3910	4510	3250	2300	70	3	7.5
40000	VT-400SC	800 X 2	3750	4350	3800	2300	80	3	7.5
48000	VT-500SC	900 X 2	3850	4450	4120	2650	96	5	10
60000	VT-600SC	1000 X 2	4050	4650	4800	2650	120	5	10

**Note:**

- Standard models with 25mm thick panels are mentioned above. For 43/50 thick panels add 50mm extra to length, width & height of unit.
- All dimensions are in mm.
- Fan outlet velocity considered 9m/s to 10m/s.



# Fan Section Unit (Belt Driven)



CFM	Unit Model	Fan Dia	Filer Area at 2.5m/s	Fresh Air Fan Section (Fan Section with Pre Filter)		
				Length (mm)	Width (mm)	Height (mm)
1200	VT-012FA / EX	9/9"	2.4	900	800	820
1500	VT-015FA / EX	9/9"	3	900	850	820
2000	VT-020FA / EX	10/10"	4	950	950	850
2500	VT-025FA / EX	12/12"	5	1050	1100	900
3000	VT-030FA / EX	15/15"	6	1150	1180	950
4000	VT-040FA / EX	15/15"	8	1150	1470	950
5000	VT-050FA / EX	18/18"	10	1300	1350	1200
6000	VT-060FA / EX	450	12	1450	1550	1200
8000	VT-080FA / EX	500	16	1550	1550	1520
10000	VT-100FA / EX	560	20	1700	1850	1520
12000	VT-120FA / EX	630	24	1850	2150	1520
15000	VT-150FA / EX	710	30	2200	2180	1850
18000	VT-180FA / EX	800	36	2400	2550	1850
20000	VT-200FA / EX	800	40	2400	2750	1850
23000	VT-230FA / EX	900	46	2400	2750	2150
25000	VT-250FA / EX	900	50	2550	2900	2250
30000	VT-300FA / EX	1000	60	2550	3100	2450
35000	VT-350FA / EX	1000	70	2700	3250	2650
40000	VT-400FA / EX	800 X 2	80	2800	3250	3230

**Note:**

- Standard models with 25mm thick panels are mentioned above. For 43/50 thick panels add 50mm extra to length, width & height of unit.
- All dimensions are in mm.
- Fan outlet velocity considered 9m/s to 10m/s.





## Our Beliefs



**Go hand in hand....**

*“Driving continuous innovation in Air Handling solutions for a greener earth and a sustainable tomorrow. Sustainability is woven into every Air Handling solution we craft. From saving energy to protecting the environment, our mission is to shape a greener planet for generations ahead.”*



**Vivair Technologies Pvt Ltd.**

📍 Unit No.920, 10thFloor, West End Mall,  
District Centre, Janakpuri, Delhi-110059

✉ sales@vivair.co.in 📞 +91-11-49948258 🌐 www.vivair.co.in

