

AIR MANAGEMENT SOLUTION PRODUCTS



Our Source of Strength

- Quality Assurance • Technical Advancement • Updated Machinery
- Skilled Workforce • Professional Approach



RAVI AIRCON PVT LTD.

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Unit-I : F-20, Riico Industrial Area, Kaharani ,Bhiwadi, Distt.Alwar, (Raj.) -301019

Unit-II : H1-1388, RIICO Industrial Area, Bhiwadi, Phase-V, Distt. Alwar, (Raj.) -301019

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A Comprehensive Range of Air Management Solution Products



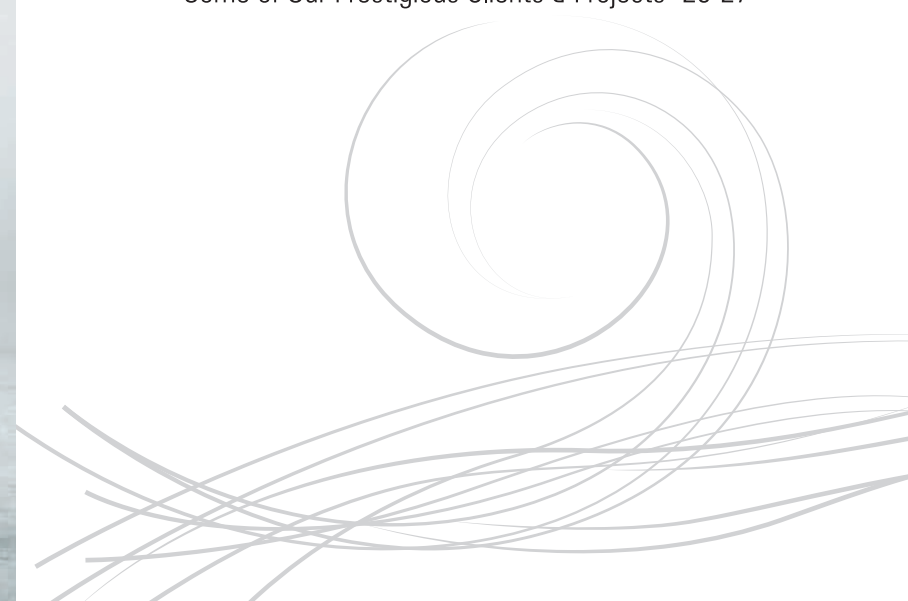
Product Catalogue

Camera Craft : 931036387



Lead Sheet

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About Us

We, **Ravi Aircon Private Ltd.**, wish to introduce ourselves as one of the Leading & Pioneer Manufacturers, Engineers, Equipments & Service Providers of Air Management Equipment's in the field of HVAC Industry, Having our Regd. office at A-134, Chander Vihar, Nilo thi Extn. New Delhi -110041 and, Having our Manufacturing Plant at H1-1388 RIICO Industrial Area, Bhiwadi, Phase - V, Bhiwadi, Dist. Alwar, Rajasthan & Total Area 12000 Sq. Ft. & Having another Manufacturing Plant at F-20, RIICO, Industrial Area, Kaharani, Bhiwadi, Dist. Alwar, Rajasthan with Total Area of 50000 Sq. Ft., We are an ISO-9001:2022 Certified Company, Established in the Year 1996. We have Comprehensive range of Products meeting with the customer's specific requirements. Our Equipment are widely used for Clean Room Applications for Pharmaceuticals, Semi-Conductor complex, Food & Beverage Industries, Hospitality, Hospitals, Industrial & commercial Air Cooling & Ventilation Applications. We are backed up with a team of qualified & dedicated professionals to meet with the customer's requirements.





Product Application

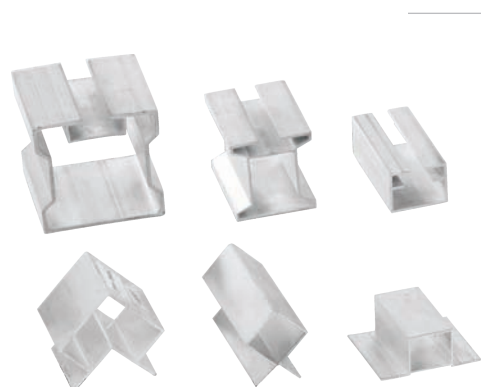
A wide range of standard & customized sections can be provided in any number of configuration to address application & space requirements.

Our units are highly flexible that can meet most commercial, industrial & institutional applications.



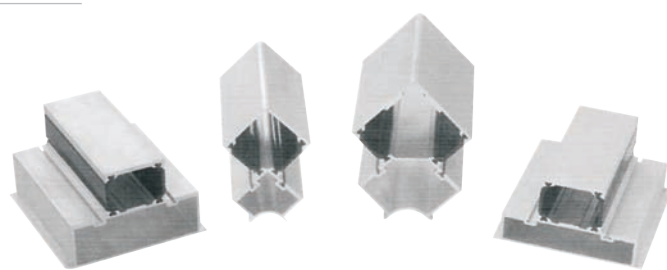
- Commercial Building
- Auditoriums / Convention Hall
- Multiplexes / Malls / Shopping Centres
- Educational Institutions, Universities
- Hospitals / Pharmaceutical Plants
- Technology Centres
- Hotels
- Banks
- Airports
- District Centres Cooling
- International Trade Centre
- Manufacturing / Engineering Centres
- Textile Industry
- Defence
- Power Plants
- Chemical / Fertilizer / Cement Plants

Rigid Structural Frame Reliability & Longer Life



Basic Profile

Rigid frame work comprises of extruded hollow aluminium anodized anti-corrosive profile with nylon corner joints that inhibit condensation at the corners.



Thermal Break Profile

Extruded aluminium profiles also available with thermal break for fresh air application and outdoor installation which ensures elimination of condensation on the structural frame work.



Base Frame

The entire unit is supported on base frame constructed from heavy duty galvanized steel sheet.



Unique - Double Skin Panels



Pre-Coated Sheets



Galvanized Sheets



Aluminium Sheets



Stainless Steel Sheets

Wider Choice of Construction Material



Double Skin Panels

The panel is made of "Sandwich" construction of 25 mm or 50 mm, pressure injected with CFC/HCFC free polyurethane foam insulation having density of 38-40 Kg/m³ and thermal conductivity of 0.022 W/mK. Low thermal conductivity ensures excellent thermal insulation and sound attenuation properties.

The panels are removable and are fixed to the frame with self drilling & tapping screws. Special self adhesive gaskets are provided to ensure perfect sealing between frame and panels to eliminates any possibility of air leakage.

Fan & Motor Assembly

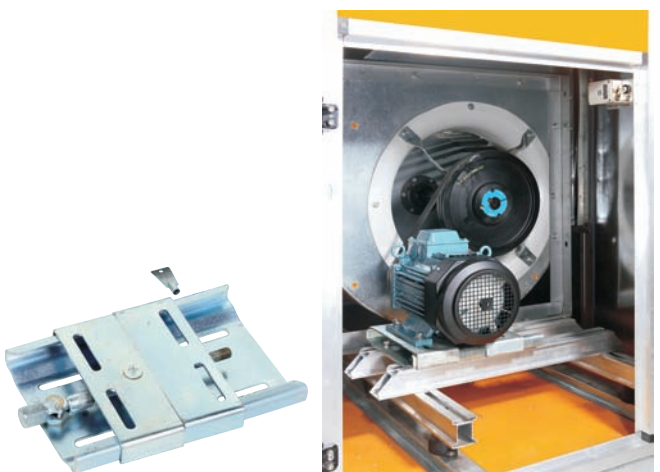


Fan

We use AMCA certified, energy efficient double inlet & double width centrifugal fans with forward curved, backward curved, backward curved aerofoil wheel. All fans are statically & dynamically balanced.



Convass Connection



Motors & Drive Package

Motors used are three phase, 50 Hz, 415 V, squirrel cage induction motor. Dual duty, taper lock, split bush, are used to eliminate the re-boring and keyway problems and for convenience in maintenance.



Anti Vibration Isolators

Low Noise Level : Double skin casing, AMCA Certified blower and anti vibration isolators, isolates the fan from the main structure which minimizes vibrations & low operational noise level.



View Port And Marine Lamp



Limit Switch

The limit switch automatically trips the fan when the door is open.



Accessories / Hinges / Handles



Drain Pan

Wider width drain pan with differential slope ensures complete drainage of condensate. The drain pan is fabricated from stainless steel grade SS- 304 insulated with 12 mm closed cell, crosslinked, fire retardant grade polyethylene / closed cell elastomeric insulation material. Intermediate tray is provided for stacked coils to collect the condensate from the top coil.

Energy Efficient - Heat Transfer Coils

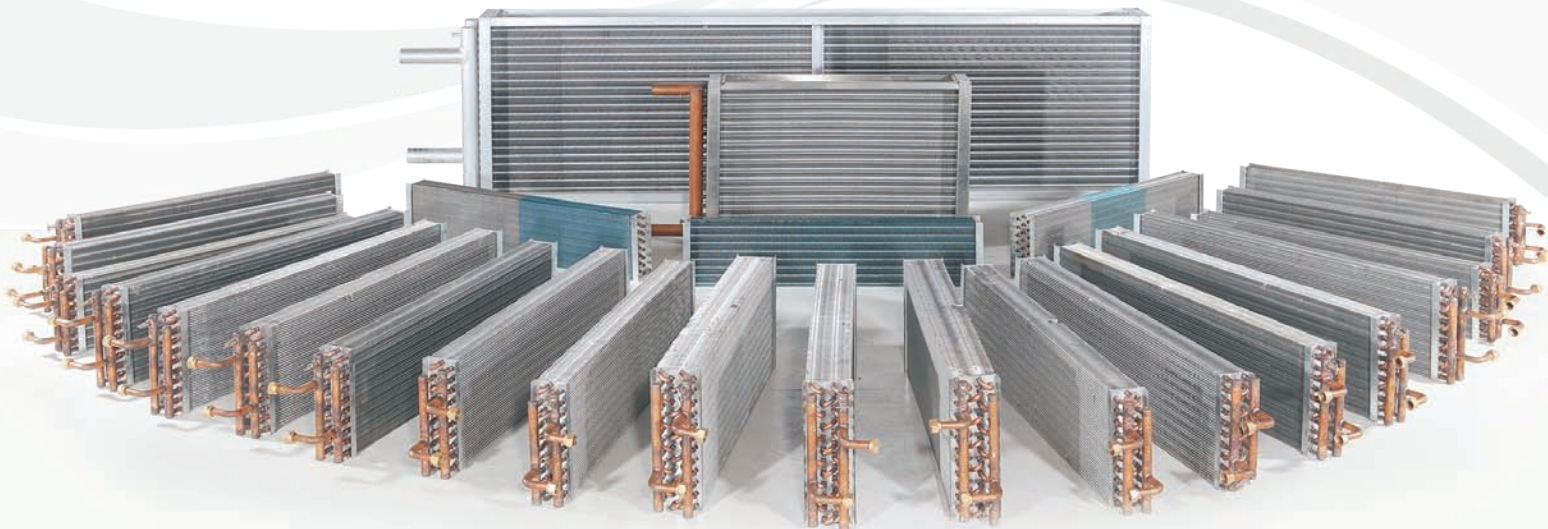
Chilled water, hot water, direct expansion & steam coils are fabricated out of copper tubes with aluminium fins. Anticorrosive fins can be supplied/bonded as an option.

We manufacture the most efficient coils with sine wave fins to improve the heat transfer capability and ensure the optimum balance between a high heat transfer coefficient and a minimum pressure drop.

Our coils are manufactured with ½" O.D. copper tubes for AHU's and 3/8" OD copper tubes for FCU's We also manufacture 5/8" OD Stainless Steel tubes.

We use imported copper tubes and procure aluminium from the best available source in the country. The aluminium used for fins is of special alloy/annealed to produce un-cracked full drawn collar fins varying from 6-12 fins per inch.

The coils are tested at a pneumatic pressure of 21 kg/sqcm by dipping in a tank full of water for 2 hrs to ensure that the coil is leak proof



Heat Transfer Coils

Filters - For Cleaning Fresh Air



Filters

Standard Pre-filters are pleated to provide more filtration area to ensure filtration efficiency from 90% down to 10 microns. The filters are synthetic non-woven type and are easily washable. Bag/Micro/Hepa filters sections with variable filtration efficiencies can be provided as optional. Selecting the proper efficiency/right quality & regular maintenance of the filters, all ensure keep the air conditioned space clean/ dust free as far as possible and preventing ugly, dark smudge spots around the supply air registers

These provisions/precautions make the units ideal for hospitals and clean room application.

Resultant- High Indoor Air Quality

Provision of inspection windows/doors at the desired location allows easy inspection, cleaning and maintenance of inner surface, eliminates the chances of accumulation of dirt and bacteria. Being Double Skin panel the insulation is not exposed to air stream thus no chances of erosion of insulation of material.

Condensate drain pan is fabricated from corrosion resistant SS-304 stainless steel. The differential slope ensures quick and complete drainage of condensate, avoiding ingress of moisture, thus chances of microbiological growth is eliminated.

Standard Pre-filters with a further provision of Bag/Micro/Hepa filters as required ensure High Indoor air quality which makes these units ideal for clean room application.



Options



Damper

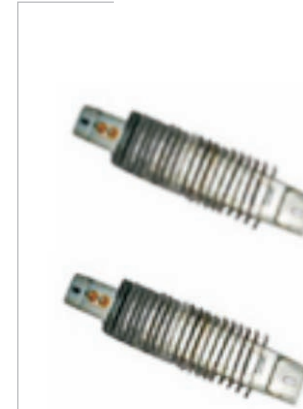
The volume control dampers can be designed to provide positive control of air within the air conditioning system.

Dampers are available in extruded aluminium aerofoil design or galvanized or stainless steel construction suitable for flanged connection with square or rectangular shape.

A wide range of control options are available which include motorized control and manual operation.

Pre-heater : These heaters may normally be required for winter heating when there is no provision of either boiler or reversible cycle in the system. The capacity of the heaters shall be as per heat load estimation sheet to be provided by the user.

Re-heaters : A section containing re-heaters of requisite capacity as per heat load estimation sheet can be supplied for installation at the outlet of the blower to control RH (relative humidity).



Strip Heaters



Heat Recovery Wheel

Current ASHRAE standard 62-2001 recommends 20 ~ 30 CFM per person in a conditioned space to avoid Sick Building Syndrome and maintain the High Indoor Air Quality

The air exhausted for bringing in fresh air takes with it the energy used to cool it. The energy, so lost otherwise, can be recovered with the aid of energy recovery wheels.



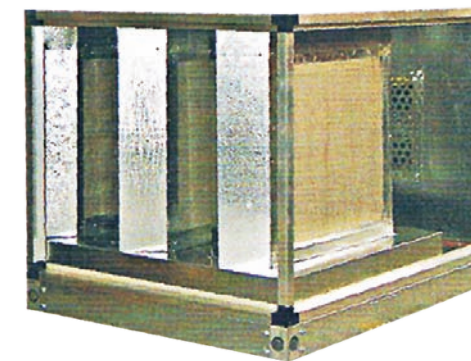
Turnkey Control Options (for Fan Coil Units)

50mm thick celled pads (cooling media) are provided for any possible carryover of water vapors especially in case of backward curved fans or even otherwise depending upon the type of application.

Alternatively PVC eliminators can also be supplied



Mist Eliminators



Sound Attenuation

Healthy Air Units: (Ultraviolet germicidal irradiation): These are electromagnetic radiation of desired range that is used to destroy microorganism. For healthy AHU's range, our units are fitted with UV lamps to provide healthy air every time.



UV Tube



Single / Double Skin Horizontal Floor
Mounted Air Handling Unit
Capacity Range : 1200 - 35000 CFM



Single / Double Skin Evaporative
Air Cooling Unit
Capacity Range : 3000 - 70000 CFM



Single / Double Skin Vertical Floor
Mounted Air Handling Unit
Capacity Range : 1200 - 18000 CFM

Single / Double Skin Fresh Air /
Exhaust Air Units
Capacity Range : 1200 - 35000 CFM



Double Skin Ceiling Suspended
Air Handling Unit (Single Blower)
Capacity Range : 1200 - 6000 CFM



Double Skin Ceiling Suspended
Air Handling Unit (Double Blower)
Capacity Range : 2500 - 12000 CFM



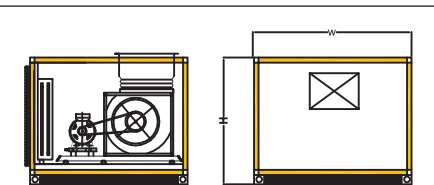
Horizontal Type Fan Coil Unit
Capacity Range : 1 - 3 TR

Vertical Type Fan Coil Unit
Capacity Range : 1 - 3 TR





Single / Double Skin Horizontal



MODEL	CFM	FAN MODEL	FAN OUTLET VELOCITY (m/s)	COIL AREA (Sq.Ft.)	RPM / MOTOR KW AT A STATIC PRESSURE		OVERALL DIMENSIONS		
					40 MM	50 MM	LENGTH	WIDTH	HEIGHT
RAFMU-12	1200	9 x 9 x 1	7.3	2.4	1368/0.75	1550/0.75	1310	810	730+100
RAFMU-15	1500	9 x 9 x 1	9.1	3.0	1338/0.75	1511/0.75	1310	850	730+100
RAFMU-20	2000	10/10 x 1	9.9	4.0	1177/0.75	1325/1.1	1360	950	750+100
RAFMU-25	2500	12/12 x 1	8.8	5.0	1021/1.1	1156/1.5	1440	1120	750+100
RAFMU-30	3000	15 x 15 x 1	10.5	6.0	1005/1.1	974/1.5	1440	1200	780+100
RAFMU-35	3500	15 x 15 x 1	8.7	7.0	850/1.5	961/2.2	1530	1330	780+100
RAFMU-40	4000	15 x 15 x 1	9.9	8.0	842/1.5	949/2.2	1530	1370	850+100
RAFMU-45	4500	18 x 18 x 1	8.0	9.0	713/2.2	804/2.2	1670	1630	950+100
RAFMU-50	5000	18 x 18 x 1	8.9	10.0	708/2.2	797/2.2	1670	1640	950+100
RAFMU-55	5500	18 x 18 x 1	9.7	11.0	706/2.2	792/3.7	1670	1460	1100+100
RAFMU-60	6000	450 x 1	8.7	12.0	724/3.7	821/3.7	1800	1560	1100+100
RAFMU-65	6500	450 x 1	9.5	13.0	718/3.7	812/3.7	1800	1665	1100+100
RAFMU-70	7000	450 x 1	10.2	14.0	715/3.7	806/3.7	1800	1675	1100+100
RAFMU-75	7500	500 x 1	8.7	15.0	659/3.7	741/3.7	1925	1680	1175+100
RAFMU-80	8000	500 x 1	9.3	16.0	658/3.7	738/5.5	1925	1950	1175+100
RAFMU-85	8500	500 x 1	9.9	17.0	658/3.7	737/5.5	1925	1900	1200+100
RAFMU-90	9000	560 x 1	8.3	18.0	586/3.7	661/5.5	2050	1780	1400+100
RAFMU-100	10000	560 x 1	9.2	20.0	584/3.7	656/5.5	2050	1930	1400+100
RAFMU-110	11000	560 x 1	10.2	22.0	584/5.5	653/5.5	2050	2100	1400+100
RAFMU-120	12000	630 x 1	8.8	24.0	511/5.5	577/7.5	2220	2060	1500+100
RAFMU-130	13000	630 x 1	9.6	26.0	508/5.5	573/7.5	2270	2300	1500+100
RAFMU-140	14000	710 x 1	8.2	28.0	459/5.5	516/7.5	2450	2100	1750+100
RAFMU-150	15000	710 x 1	8.8	30.0	457/5.5	514/7.5	2450	2150	1750+100
RAFMU-160	16000	710 x 1	9.4	32.0	457/7.5	512/7.5	2450	2350	1750+100
RAFMU-170	17000	710 x 1	9.9	34.0	457/7.5	511/9.3	2450	2380	1750+100
RAFMU-180	18000	800 x 1	8.4	36.0	399/7.5	448/9.3	2650	2350	2050+100
RAFMU-190	19000	800 x 1	8.8	38.0	398/7.5	447/9.3	2650	2450	2050+100
RAFMU-200	20000	800 x 1	9.3	40.0	398/7.5	446/9.3	2650	2560	2050+100
RAFMU-210	21000	800 x 1	9.8	42.0	398/7.5	445/11.0	2650	2670	2050+100
RAFMU-220	22000	800 x 1	10.2	44.0	399/9.3	445/11.0	2650	2800	2050+100
RAFMU-230	23000	900 x 1	8.5	46.0	361/9.3	408/11.0	2780	2800	2100+100
RAFMU-240	24000	900 x 1	8.9	48.0	360/9.3	406/15.0	2780	2900	2100+100
RAFMU-250	25000	900 x 1	9.2	50.0	359/11.0	405/15.0	2780	2950	2100+100
RAFMU-260	26000	900 x 1	9.6	52.0	359/11.0	404/15.0	2780	3050	2100+100
RAFMU-270	27000	900 x 1	10.0	54.0	358/11.0	403/15.0	2900	3150	2100+100
RAFMU-280	28000	1000 x 1	8.2	56.0	322/11.0	365/15.0	3110	3110	2400+100
RAFMU-290	29000	1000 x 1	8.5	58.0	321/11.0	364/15.0	3110	3200	2400+100
RAFMU-300	30000	1000 x 1	8.8	60.0	320/11.0	362/15.0	3110	3260	2250+100
RAFMU-320	32000	1000 x 1	9.4	64.0	319/15.0	360/15.0	3110	3260	2400+100
RAFMU-350	35000	1000 x 1	10.3	70.0	318/15.0	357/18.5	3110	3360	2710+100

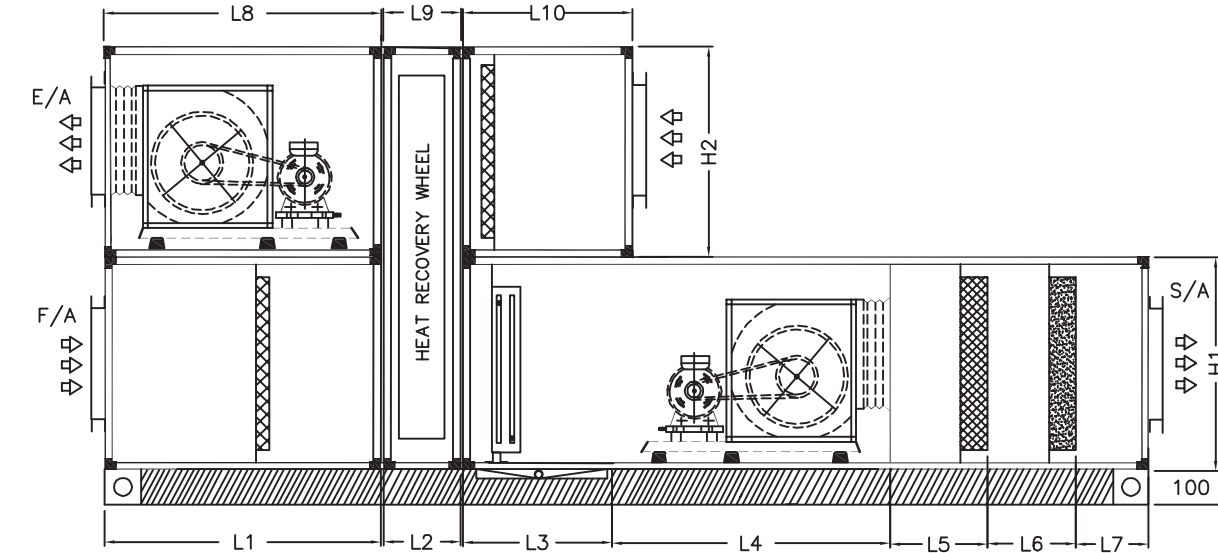
Floor Mounted Air Handling Unit

MIXING SECTION WITH PRE FILTER	CHILLED WATER COIL SECTION 1-6 ROWS DEEP	HOT WATER COIL SECTION 1-2 ROWS DEEP	ELECTRIC HEATER SECTION	DISCHARGE PLENUM WITH FINE FILTER	DISCHARGE PLENUM WITH HEPA FILTER	FILTER QUANTITY A / B / C
500	450	200	200	1400	875	1 / 0 / 0
500	450	200	200	1400	875	1 / 0 / 0
500	450	200	200	1400	875	1 / 0 / 0
500	450	200	200	1400	875	1 / 1 / 0
500	450	200	200	1400	875	1 / 1 / 0
500	450	200	200	1400	875	2 / 0 / 0
500	450	200	200	1400	875	2 / 0 / 0
500	450	200	200	1400	875	2 / 1 / 0
500	450	200	200	1400	875	2 / 1 / 0
550	450	200	200	1400	875	2 / 2 / 0
550	450	200	200	1400	875	2 / 2 / 0
550	450	200	200	1400	875	2 / 3 / 1
550	450	200	200	1400	875	2 / 3 / 1
550	450	200	200	1400	875	3 / 3 / 0
550	450	200	200	1400	875	3 / 3 / 0
550	450	200	200	1400	875	4 / 2 / 0
550	450	200	200	1400	875	4 / 2 / 0
550	450	200	200	1400	875	6 / 0 / 0
550	450	200	200	1400	875	6 / 0 / 0
550	550	200	200	1400	875	6 / 2 / 0
550	550	200	200	1400	875	6 / 3 / 0
550	550	200	200	1400	875	6 / 3 / 0
600	550	200	200	1400	875	6 / 5 / 1
600	550	200	200	1400	875	6 / 5 / 1
600	550	200	200	1400	875	6 / 5 / 1
600	550	200	200	1400	875	9 / 3 / 0
600	550	200	200	1400	875	9 / 3 / 0
600	550	200	200	1400	875	12 / 0 / 0
600	550	200	200	1400	875	12 / 0 / 0
600	550	200	200	1400	875	12 / 0 / 0
600	550	200	200	1400	875	12 / 3 / 0
600	550	200	200	1400	875	12 / 3 / 0
600	550	200	200	1400	875	12

Single / Double Skin Vertical Floor Mounted Air Handling Unit



Double Skin Two Tyre Type Air Handling Unit With Heat Recovery Wheel



MODEL	AIR VOLUME (CFM)	FAN MODEL	FAN OUTLET VELOCITY (M/S)	COIL AREA SQ.FT	OVERALL DIMENSIONS		RPM / MOTOR KW AT A STATIC PRESSURE			
					DEPTH	WIDTH	HEIGHT	30 MM WG	40 MM WG	50 MM WG
RAVU-12	1200	9 x 9 x 1	7.3	2.4	630	925	1050+100	1166/0.5	1368/0.75	1550/0.75
RAVU-15	1500	9 x 9 x 1	9.1	3.0	630	1050	1100+100	1152/0.5	1338/0.75	1511/0.75
RAVU-20	2000	10 x 10 x 1	9.9	4.0	670	1050	1250+100	1017/0.75	1177/0.75	1325/1.1
RAVU-25	2500	12 x 12 x 1	8.8	5.0	740	1225	1350+100	872/0.75	1021/1.1	1156/1.5
RAVU-30	3000	9 x 9 x 2	9.1	6.0	630	1540	1160+100	1210/0.75	1405/1.5	1586/1.5
RAVU-40	4000	10 x 10 x 2	9.9	8.0	670	1750	1260+100	1068/1.5	1236/2.2	1391/2.2
RAVU-50	5000	12 x 12 x 2	8.7	10.0	740	1960	1360+100	916/1.5	1072/2.2	1213/3.7
RAVU-60	6000	12 x 12 x 2	10.5	12.0	740	2060	1450+100	911/2.2	1055/3.7	1190/3.7
RAVU-70	7000	15 x 15 x 2	8.7	14.0	830	2160	1725+100	765/2.2	893/3.7	1009/3.7
RAVU-80	8000	15 x 15 x 2	9.9	16.0	830	2210	1760+100	765/3.7	884/3.7	996/5.5
RAVU-100	10000	18 x 18 x 2	8.9	20.0	990	2560	1860+100	641/3.7	743/5.5	837/5.5
RAVU-120	12000	18 x 18 x 2	10.6	24.0	990	2825	1925+100	646/5.5	741/5.5	829/7.5
RAVU-140	14000	450 x 2	10.2	28.0	1080	2625	2380+100	622/2.2 x 2	715/3.7 x 2	806/3.7 x 2
RAVU-160	16000	500 x 2	9.3	32.0	1230	3025	2480+100	572/3.7 x 2	658/3.7 x 2	738/5.5 x 2
RAVU-180	18000	500 x 2	10.4	36.0	1200	3025	2580+100	580/3.7 x 2	660/3.7 x 2	736/5.5 x 2

All dimension unless otherwise specified are in mm.

Due to continuous improvement the dimensions are subject to change without any prior notice.

MODEL	CFM	HRW DIA	FAN MODEL	COIL AREA (Sqft.)	OVERALL DIMENSIONS								
					H1 + H2	W	PLENUM L1	HRW L2	CWC L3	SA FAN L4	MV L5	HF L6	PLENUM L10
RAHRU-10	1000	700	225	2.0	1600+100	1100	850	500	450	850	875	875	550
RAHRU-12	1200	700	225	2.4	1700+100	1200	850	500	450	850	875	875	550
RAHRU-15	1500	800	225	3.0	1700+100	1200	850	500	450	850	875	875	550
RAHRU-20	2000	900	250	4.0	1800+100	1400	900	500	450	900	875	875	550
RAHRU-25	2500	1000	250	5.0	2000+100	1450	900	500	450	900	875	875	550
RAHRU-30	3000	1100	315	6.0	2000+100	1500	900	500	450	900	875	875	550
RAHRU-40	400	1200	355	8.0	2200+100	1700	1000	500	450	1000	875	875	550
RAHRU-45	4500	1300	355	9.0	2400+100	1800	1000	500	450	1000	875	875	550
RAHRU-50	5000	1400	400	10.0	2400+100	1925	1150	500	450	1150	875	875	550
RAHRU-60	6000	1500	450	12.0	2600+100	2025	1250	500	450	1250	875	875	550
RAHRU-70	7000	1600	450	14.0	2800+100	2125	1250	500	450	1250	875	875	550
RAHEU-75	7500	1700	450	15.0	2800+100	2175	1250	500	450	1250	875	875	550
RAHRU-80	8000	1700	500	16.0	2800+100	2225	1350	500	450	1350	875	875	550
RAHRU-85	8500	1800	500	17.0	3200+100	2275	1350	500	450	1350	875	875	550
RAHRU-90	9000	1800	500	18.0	3200+100	2325	1350	650	450	1350	875	875	550
RAHRU-95	9500	1900	560	19.0	3200+100	2375	1450	650	450	1450	875	875	550
RAHRU-100	10000	2000	560	20.0	3200+100	2425	1450	650	450	1450	875	875	550
RAHRU-120	12000	2200	630	24.0	3400+100	2425	1550	650	450	1550	875	875	550
RAHRU-130	13000	2200	630	26.0	3400+100	2500	1550	650	550	1550	875	875	550
RAHRU-150	15000	2400	710	30.0	3800+100	2625	1725	650	550	1725	875	875	550
RAHRU-180	18000	2600	710	36.0	3800+100	2775	1725	650	550	1725	875	875	550
RAHRU-200	20000	2800	800	40.0	4000+100	2975	1850	650	550	1850	875	875	550
RAHRU-250	25000	3000	900	50.0	4900+100	3175	2050	650	550	2050	875	875	550

All dimension unless otherwise specified are in mm.

Due to continuous improvement the dimensions are subject to change without any prior notice.

Double Skin Ceiling Suspended Air Handling Unit (Single Blower)



Double Skin Ceiling Suspended Air Handling Unit (Double Blowers)



MODEL	AIR VOLUME (CFM)	FAN MODEL	FAN OUTLET VELOCITY (m/s)	COIL AREA (Sq.Ft.)	RPM / MOTOR KW AT A STATIC PRESSURE		OVERALL DIMENSIONS		
					30 MM WG	40 MM WG	DEPTH	WIDTH	HEIGHT
RACSU-12	1200	9 x9 x 1	7.3	2.4	1166/0.37	1368/0.75	900	900	550+50
RACSU-15	1500	9 x 9 x 1	9.1	3.0	1152/0.75	1338/0.75	900	940	550+50
RACSU-20	2000	10 x 10 x 1	9.9	4.0	1017/0.75	1177/1.1	950	1040	610+50
RACSU-25	2500	12 x 12 x 1	8.8	5.0	872/0.75	1021/1.1	1010	1116	670+50
RACSU-30	3000	12 x 12 x 1	10.5	6.0	867/1.1	1005/1.5	1010	1282	670+50
RACSU-35	3500	15 x 15 x 1	8.7	7.0	729/1.1	850/1.5	1150	1335	760+50
RACSU-40	4000	15 x 15 x 1	9.9	8.0	728/1.1	842/1.5	1150	1480	760+50
RACSU-45	4500	18 x 18 x 1	8.0	9.0	612/1.5	713/2.2	1275	1405	900+50
RACSU-50	5000	18 x 18 x 1	8.9	10.0	611/1.5	708/2.2	1275	1525	900+50
RACSU-55	5500	18 x 18 x 1	9.7	11.0	612/2.2	706/2.2	1275	1655	900+50
RACSU-60	6000	18 x 18 x 1	10.6	12.0	615/2.2	705/2.2	1275	1660	930+50

All dimension unless otherwise specified are in mm.

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MODEL	AIR VOLUME (CFM)	FAN MODEL	FAN OUTLET VELOCITY (m/s)	COIL AREA (Sq.Ft.)	RPM / MOTOR KW AT A STATIC PRESSURE		OVERALL DIMENSIONS		
					30 MM WG	40 MM WG	DEPTH	WIDTH	HEIGHT
RACSU-25	2500	9 x9 x 2	7.6	5.0	1220/1.1	1430/1.1	900	1550	550+50
RACSU-30	3000	9 x 9 x 2	9.1	6.0	1210/1.1	1405/1.5	900	1563	550+50
RACSU-35	3500	10 x 10 x 2	8.6	7.0	1070/1.1	1246/1.5	950	1588	610+50
RACSU-40	4000	10 x 10 x 2	9.9	8.0	1068/1.5	1236/2.2	950	1778	610+50
RACSU-45	4500	12 x 12 x 2	7.9	9.0	925/1.5	1085/2.2	1010	1778	670+50
RACSU-50	5000	12 x 12 x 2	8.8	10.0	916/1.5	1072/2.2	1010	1930	670+50
RACSU-55	5500	12 x 12 x 2	9.6	11.0	911/2.2	1062/2.2	1010	2096	670+50
RACSU-60	6000	12 x 12 x 2	10.5	12.0	911/2.2	1055/3.7	1010	2260	670+50
RACSU-70	7000	15 x 15 x 2	8.7	14.0	765/2.2	893/3.7	1200	2353	760+50
RACSU-80	8000	15 x 15 x 2	9.9	16.0	765/3.7	884/3.7	1200	2440	800+50
RACSU-90	9000	18 x 18 x 2	8.0	18.0	643/3.7	748/3.7	1250	2502	900+50
RACSU-100	10000	18 x 18 x 2	8.9	20.0	641/3.7	743/5.5	1250	2743	900+50
RACSU-110	11000	18 x 18 x 2	9.7	22.0	642/3.7	741/5.5	1250	2880	960+50
RACSU-120	12000	18 x 18 x 2	10.6	24.0	646/5.5	741/5.5	1300	3006	960+50

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Horizontal Type Fan Coil Unit



MODEL	RAFCU-4	RAFCU-6	RAFCU-8	RAFCU-10	RAFCU-12
CAPACITY (TR)	1.0	1.5	2.0	2.5	3.0
AIR QTY. CFM	400	600	800	1000	1200
BLOWER					
SIZE IN MM	160x140	160x140	160x200	160x200	160x200
QTY. NOS.	2	2	2	2	2
MOTOR					
MOTOR HP	1/20	1/20	1/20	1/12	1/8
NO. OF SPEED	3	3	3	3	3
MOTOR RPM	930	930	930	930	1200
POWER SUPPLY	230 VOLTS 50 Hz SINGLE PHASE				
COOLING COIL					
(A) FACE AREA SQ. FT.	1.33	1.77	2.43	3.0	3.5
NO. OF ROW	3	3	3	3	3
CU TUBE DIA (OD)	9.52	9.52	9.52	9.52	9.52
WATER CONN IN / OUT	5/8"	5/8"	5/8"	3/4"	3/4"
(B) FACE AREA SQ. FT.	---	---	---	2.22	2.66
NO. OF ROW	---	---	---	4	4
CU TUBE DIA (OD)	---	---	---	9.52	9.52
WATER CONN IN / OUT	5/8"	5/8"	5/8"	3/4"	3/4"
FIN SPACING PER INCH	11-12 FINS PER INCH				
DRAIN PAN	G I SANDWICH TYPE POWDER COATED /SS-304				
UNIT CONSTRUCTION	POWDER COATED				
FILTER					
PRE FILTER	SYNTHETIC / ALUM.	SYNTHETIC / ALUM.	SYNTHETIC / ALUM.	SYNTHETIC / ALUM.	SYNTHETIC / ALUM.
THICKNESS	12 MM	12 MM	12 MM	12 MM	12 MM
(A) OVER ALL DIMENSION IN MM					
WIDTH	900	1100	1177	1202	1355
DEPTH	550	550	575	575	575
HEIGHT	260	260	310	360	360
(B) OVER ALL DIMENSION IN MM					
WIDTH	---	---	---	1100	1100
DEPTH	---	---	---	575	575
HEIGHT	---	---	---	310	360

All dimension unless otherwise specified are in mm.

Due to continuous improvement the dimensions are subject to change without any prior notice.

Vertical Type Fan Coil Unit



MODEL	RAFCU-4	RAFCU-6	RAFCU-8	RAFCU-10	RAFCU-12
CAPACITY (TR)	1.0	1.5	2.0	2.5	3.0
AIR QTY. CFM	400	600	800	1000	1200
BLOWER					
SIZE IN MM	160x140	160x140	160x200	160x200	160x200
QTY. NOS.	2	2	2	2	2
MOTOR					
MOTOR HP	1/20	1/20	1/20	1/12	1/8
NO. OF SPEED	3	3	3	3	3
MOTOR RPM	930	930	930	930	1200
POWER SUPPLY	230 VOLTS 50 Hz SINGLE PHASE				
COOLING COIL					
FACE AREA SQ. FT.	1.33	1.77	1.90	2.22	2.66
NO OF ROW	3	3	4	4	4
CU TUBE DIA (OD)	9.52	9.52	9.52	9.52	9.52
WATER CONN IN / OUT	5/8"	5/8"	5/8"	3/4"	3/4"
FIN SPACING PER INCH	11-12 FINS PER INCH				
DRAIN PAN	G I SANDWICH TYPE POWDER COATED /SS-304				
UNIT CONSTRUCTION	PLANE G I FINISH / POWDER COATED				
FILTER					
PRE FILTER	SYNTHETIC / ALUM.	SYNTHETIC / ALUM.	SYNTHETIC / ALUM.	SYNTHETIC / ALUM.	SYNTHETIC / ALUM.
THICKNESS	12 MM	12 MM	12 MM	12 MM	12 MM
OVER ALL DIMENSION IN MM					
WIDTH	1066	1168	1206	1320	1320
DEPTH	273	273	298	298	312
HEIGHT	572	572	635	635	660

All dimension unless otherwise specified are in mm.

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Single / Double Skin Evaporating Air Cooling Unit

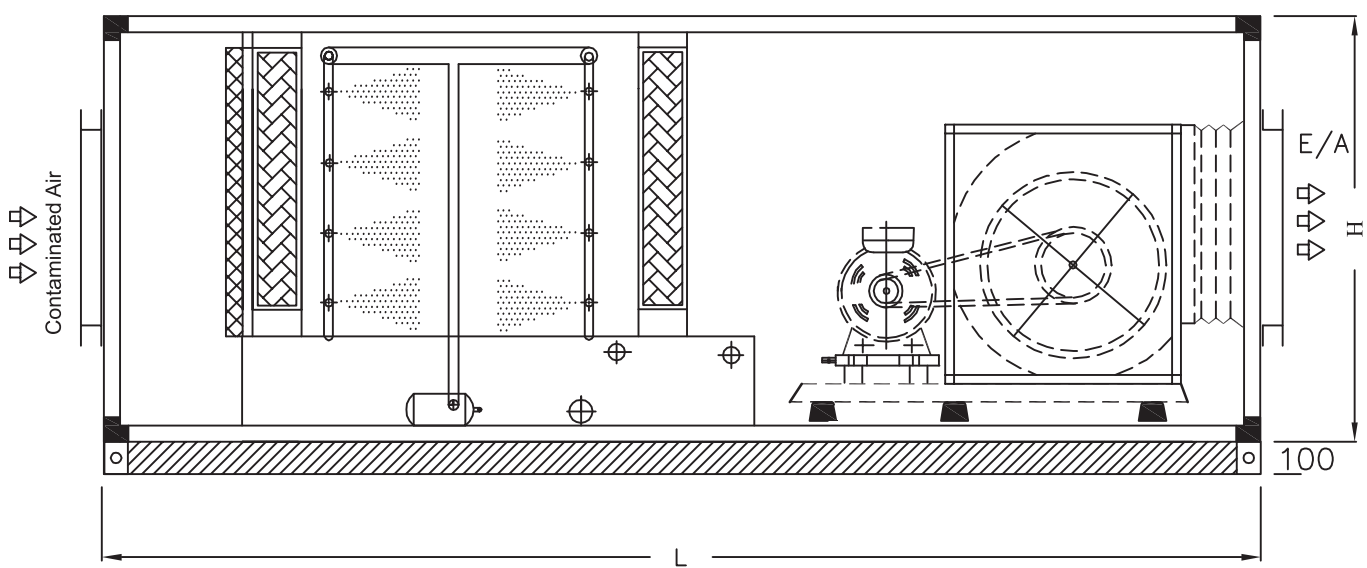


MODEL	CFM	FAN MODEL	PAD AREA (Sq.Ft.)	RPM / MOTOR KW AT A STATIC PRESSURE		OVERALL DIMENSIONS		
				40 MM WG	50 MM WG	LENGTH	WIDTH	HEIGHT
RAAWU-30	3000	15 x 1	6.0	1005/1.1	974/1.5	1690	1100	970+100
RAAWU-40	4000	15 x 1	8.0	842/1.5	949/2.2	1780	1400	970+100
RAAWU-50	5000	18 x 1	10.0	708/2.2	797/2.2	1920	1700	970+100
RAAWU-60	6000	450 x 1	12.0	724/3.7	821/3.7	2090	1400	1290+100
RAAWU-70	7000	450 x 1	14.0	715/3.7	806/3.7	2090	1600	1290+100
RAAWU-80	8000	500 x 1	16.0	658/3.7	738/5.5	2300	1800	1290+100
RAAWU-90	9000	560 x 1	18.0	586/3.7	661/5.5	2300	2000	1290+100
RAAWU-100	10000	560 x 1	20.0	584/3.7	656/5.5	2300	1700	1590+100
RAAWU-110	11000	560 x 1	22.0	584/5.5	653/5.5	2300	1850	1590+100
RAAWU-120	12000	630 x 1	24.0	511/5.5	577/7.5	2470	2000	1590+100
RAAWU-130	13000	630 x 1	26.0	508/5.5	573/7.5	2470	2160	1590+100
RAAWU-140	14000	710 x 1	28.0	459/5.5	516/7.5	2600	1990	1890+100
RAAWU-150	15000	710 x 1	30.0	457/5.5	514/7.5	2600	2000	1890+100
RAAWU-160	16000	710 x 1	32.0	457/7.5	512/7.5	2600	2130	1890+100
RAAWU-170	17000	710 x 1	34.0	457/7.5	511/9.3	2720	2250	1890+100
RAAWU-180	18000	800 x 1	36.0	399/7.5	448/9.3	2900	2400	1890+100
RAAWU-190	19000	800 x 1	38.0	398/7.5	447/9.3	2900	2540	1890+100
RAAWU-200	20000	800 x 1	40.0	398/7.5	446/9.3	2900	2620	1890+100
RAAWU-210	21000	800 x 1	42.0	398/7.5	445/11.0	2900	2740	1890+100
RAAWU-220	22000	800 x 1	44.0	399/9.3	445/11.0	2900	2870	1890+100
RAAWU-230	23000	900 x 1	46.0	361/9.3	408/11.0	3100	2550	2200+100
RAAWU-240	24000	900 x 1	48.0	360/9.3	406/15.0	3100	2640	2200+100
RAAWU-250	25000	900 x 1	50.0	359/11.0	405/15.0	3100	2750	2200+100
RAAWU-260	26000	900 x 1	52.0	359/11.0	404/15.0	3100	2850	2200+100
RAAWU-270	27000	900 x 1	54.0	358/11.0	403/15.0	3100	2950	2200+100
RAAWU-280	28000	1000 x 1	56.0	322/11.0	365/15.0	3300	3090	2240+100
RAAWU-290	29000	1000 x 1	58.0	321/11.0	364/15.0	3300	3250	2240+100
RAAWU-300	30000	1000 x 1	60.0	320/11.0	362/15.0	3300	3300	2240+100
RAAWU-320	32000	1000 x 1	64.0	319/15.0	360/15.0	3300	3500	2240+100
RAAWU-350	35000	1000 x 1	70.0	318/15.0	357/18.5	3300	3810	2240+100
RAAWU-400	40000	800 x 2	80.0	398/7.5 x 2	446/9.3 x 2	2940	5160	1920+100
RAAWU-450	45000	800 x 2	90.0	399/9.3 x 2	445/11.0 x 2	2940	4850	2240+100
RAAWU-500	50000	900 x 2	100.0	359/11.0 x 2	405/15.0 x 2	3100	5400	2240+100
RAAWU-600	60000	1000 x 2	120.0	320/11.0 x 2	362/15.0 x 2	3300	4850	2810+100
RAAWU-700	70000	1000 x 2	140.0	318/15.0 x 2	357/18.5 x 2	3300	5650	2810+100

All dimension unless otherwise specified are in mm.

Due to continuous improvement the dimensions are subject to change without any prior notice.

Floor Mounted Air Scrubber Unit.



MODEL	CFM	FAN MODEL	ELIMINATOR AREA (SQ.FT)	RPM/MOTOR KW AT A STATIC PRESSURE		OVER ALL DIMENSIONS		
				60 MM	80 MM	LENGTH	WIDTH	HEIGHT
RAASU-30	3000	315 x 1	6.0	1243/2.2	2429/2.2	2800	1070	960+100
RAASU-40	4000	355 x 1	8.0	1108/3.7	2174/3.7	2850	1380	960+100
RAASU-50	5000	400 x 1	10.0	990/3.7	1930/3.7	3000	1680	960+100
RAASU-60	6000	450 x 1	12.0	911/5.5	1672/3.7	3150	1380	1260+100
RAASU-80	8000	500 x 1	16.0	813/5.5	1532/5.5	3250	1780	1260+100
RAASU-100	10000	560 x 1	20.0	723/7.5	1359/7.5	3400	1680	1560+100
RAASU-120	12000	630 x 1	24.0	638/7.5	1177/7.5	3550	1990	1560+100
RAASU-150	15000	710 x 1	30.0	566/9.3	1037/9.3	3800	1990	1860+100
RAASU-180	18000	710 x 1	36.0	561/11.0	1103/11.0	4000	2380	1860+100
RAASU-200	20000	800 x 1	40.0	491/11.0	939/11.0	4000	2610	1860+100
RAASU-220	22000	800 x 1	44.0	488/15.0	969/15.0	4000	2860	1860+100
RAASU-250	25000	900 x 1	50.0	447/15.0	836/15.0	4150	2780	2200+100
RAASU-280	28000	900 x 1	56.0	443/18.5	869/18.5	4450	3090	2200+100
RAASU-300	30000	1000 x 1	60.0	401/18.5	749/18.5	4450	3290	2200+100
RAASU-350	35000	1000 x 1	70.0	394/18.5	788/22.0	4450	3810	2200+100
RAASU-400	40000	800 x 2	80.0	491/11.0 x 2	939/11.0 x 2	4000	5090	1860+100
RAASU-450	45000	800 x 2	90.0	488/15.0 x 2	977/15.0 x 2	4000	4850	2200+100
RAASU-500	50000	900 x 2	100.0	447/15.0 x 2	836/15.0 x 2	4150	5400	2200+100

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Single / Double Skin Exhaust Air Unit



Single / Double Skin Fresh Air Unit



MODEL	AIR VOLUME (CFM)	FAN MODEL	FAN OUTLET VELOCITY (m/s)	RPM / MOTOR KW AT A STATIC PRESSURE		OVERALL DIMENSIONS		
				40 MM	50 MM	DEPTH	WIDTH	HEIGHT
RAEAU-12	1200	9 x 9 x 1	7.3	1368/0.75	1550/0.75	890	760	650+100
RAEAU-15	1500	9 x 9 x 1	9.1	1338/0.75	1511/0.75	890	760	650+100
RAEAU-20	2000	10 x 10 x 1	9.9	1177/0.75	1325/1.1	990	900	670+100
RAEAU-25	2500	12 x 12 x 1	8.8	1021/1.1	1156/1.1	1000	950	725+100
RAEAU-30	3000	15 x 15 x 1	7.4	863/1.1	974/1.5	1150	1100	825+100
RAEAU-40	4000	15 x 15 x 1	9.9	842/1.5	949/2.2	1150	1100	825+100
RAEAU-60	6000	450 x 1	9.5	724/3.7	821/3.7	1400	1285	1050+100
RAEAU-80	8000	500 x 1	9.3	658/3.7	738/5.5	1480	1400	1125+100
RAEAU-100	10000	560 x 1	9.2	584/3.7	656/5.5	1550	1400	1260+100
RAEAU-120	12000	630 x 1	8.8	511/5.5	577/7.5	1680	1550	1450+100
RAEAU-160	16000	710 x 1	9.4	457/7.5	512/7.5	1980	1700	1600+100
RAEAU-200	20000	800 x 1	9.3	398/7.5	446/9.3	2125	1900	1750+100
RAEAU-250	25000	900 x 1	9.2	359/11.1	405/15	2360	2100	2000+100
RAEAU-300	30000	1000 x 1	8.8	320/11.1	362/15	2550	2400	2100+100
RAEAU-350	35000	1000 x 1	10.3	318/15.0	357/18.5	2550	2400	2100+100

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MODEL	AIR VOLUME (CFM)	FAN MODEL	FAN OUTLET VELOCITY (m/s)	FILTER AREA (Sq/Ft.)	RPM / MOTOR KW AT A STATIC PRESSURE		FILTER QTY. A / B / C	OVERALL DIMENSIONS		
					30 MM	40 MM		DEPTH	WIDTH	HEIGHT
RAFAU-12	1200	9 x 9 x 1	7.3	2.0	1166/0.37	1368/0.75	0/1/0	890	760	650+100
RAFAU-15	1500	9 x 9 x 1	9.1	4.0	1152/0.75	1338/0.75	1/0/0	890	760	650+100
RAFAU-20	2000	10 x 10 x 1	9.9	4.0	1017/0.75	1177/0.75	1/0/0	990	900	670+100
RAFAU-25	2500	12 x 12 x 1	8.8	4.0	872/0.75	1021/1.1	1/0/0	1000	950	725+100
RAFAU-30	3000	15 x 15 x 1	7.4	6.0	737/1.1	863/1.1	1/1/0	1150	1100	825+100
RAFAU-40	4000	15 x 15 x 1	9.9	6.0	728/1.1	842/1.5	1/1/0	1150	1100	825+100
RAFAU-60	6000	450 x 1	9.5	8.0	620/2.2	724/3.7	2/0/0	1400	1285	1050+100
RAFAU-80	8000	500 x 1	9.3	12.0	572/3.7	658/3.7	2/2/0	1480	1400	1125+100
RAFAU-100	10000	560 x 1	9.2	16.0	507/3.7	584/3.7	4/0/0	1550	1400	1260+100
RAFAU-120	12000	630 x 1	8.8	16.0	439/3.7	511/5.5	4/0/0	1680	1550	1450+100
RAFAU-160	16000	710 x 1	9.4	20.0	397/5.5	457/7.5	4/2/0	1980	1700	1600+100
RAFAU-200	20000	800 x 1	9.3	30.0	346/7.4	398/7.5	6/3/0	2125	1900	1750+100
RAFAU-250	25000	900 x 1	9.2	36.0	310/7.4	359/11.1	9/0/0	2360	2100	2000+100
RAFAU-300	30000	1000 x 1	8.8	42.0	275/9.2	320/11.1	9/3/0	2550	2400	2100+100
RAFAU-350	35000	1000 x 1	10.3	48.0	276/11.1	318/15.0	12/0/0	2550	2400	2100+100

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Some of Our Prestigious Clients & Projects

HOSPITALS

- MES Hospital, Kolkata (W.B.)
- Jindal Hospital, Hissar (Hr.)
- Batra Hospital & Medical Research Centre, New Delhi
- Orchid Hospital, New Delhi
- Shri Hari Hospital Bhiwani (Hr.)
- Bhagwan Mahaveer Cancer Hospital & Research Centre, Jaipur (Raj.)
- Vinayak Hospital, Noida (U.P.)
- Sir Gangaram Hospital, New Delhi
- Sarvodaya Hospital & Research Centre, Faridabad (Hr.)
- Jeevan Mala Hospital, New Delhi
- Soni Hospital, Jaipur (Raj.)
- Multi Super Speciality Hospital, Delhi
- Guru Govind Singh Hospital, Delhi
- Fortis Hospital, Delhi
- St. Stephen Hospital

EMBASSIES

- American Embassy, New Delhi
- Kuwait Embassy, New Delhi
- Swiss Embassy, New Delhi
- British Embassy, New Delhi

EDUCATION

- Amity University , Noida
- National Defence College, New Delhi
- Army Public School, Dhaula Kuan, New Delhi
- Global Business School, Greater Noida (U.P.)
- Global Institute of Technologies, Jaipur (Raj.)
- Jawaharlal Nehru University, New Delhi
- K.C Engineering College, Nawan Shahar (Pb.)
- Genesis Global School, Noida (U.P.)
- Isher Public School, Faridabad (Hr.)
- Kings College, Rohtak
- Chandigarh University, Chandigarh
- RIMT University, Ghaziabad
- IIM , Kashipur (Uk.)
- IIT , Hyderabad

BANKS

- World Bank, New Delhi
- Vijaya Bank, New Delhi

PHARMACEUTICALS

- Rohini Chemical Ltd, Sahibabad (U.P.)
- Dabur India Ltd, Sahibabad (M.P.)
- Cipla Ltd, Indore (M.P.)
- Admac Life Science, Baddi
- Affy Pharma Pvt. Ltd., Baddi
- Agron Remedies Pvt. Ltd., Kashipur (U.K)
- Akums Drugs & Pharmaceuticals (Plant 1-Solid), Haridwar
- Akums Drugs & Pharmaceuticals (Plant 2-Liquid), Haridwar
- Akums Drugs & Pharmaceuticals (Plant 3-Injection), Haridwar
- Akums Drugs & Pharmaceuticals (Plant 4-Hormones), Haridwar
- Alkem Labs Ltd., Baddi
- APJ Laboratories, Ponta Sahib(H.P)
- Astam Healthcare Pvt. Ltd., Baddi
- AXA Parenterals, Roorkee
- Belco Pharma, Bahadurgarh (HR)
- Brown Lab Ltd., Faridabad, Haryana
- Cadbury Ltd., Baddi
- Captab Biotec, Baddi
- Concept Pharmaceuticals Ltd., Roorkee
- Cooper Pharma, Dehradun(U.K)
- Cosmos Pharmaceuticals, Baddi
- Degania Medical Devices Pvt. Ltd., Manesar, Gurgaon
- East African Overseas, Dehradun(U.K)
- Eurolife Healthcare Pvt. Ltd., Roorkee
- Ind Swift Ltd., Baddi
- Ind Swift Ltd., Parwanoo (H.P)
- Ind-Swift Ltd.- Global Business Unit, Derabasi (Punjab)
- Ind Swift Ltd., J&K
- IPCA Laboratories Ltd., Dehradun(U.K)
- Jubilant Lifescience Ltd., Roorkee
- Legency Remedies Pvt. Ltd., Baddi
- Marc Laboratories, Baddi
- Maxcure Drugs & Pharmaceuticals Ltd., Haridwar
- Newtramax Healthcare, Ponta Sahib(H.P)
- Omar Healthcare, Baddi
- Onyx Biotec Pvt. Ltd., Baddi
- Panacea Biotech Ltd., Delhi or Baddi (HP)
- Ranbaxy Lab Ltd., Gurgaon(HR) or Toansa (Punjab)

- Shagun Cares Inc., Ghaziabad (UP)
- Sidmak Laboratories, Dehradun, U.K
- Surya Pharmaceuticals Ltd., Baddi (H.P)
- Syncor Healthcare Ltd., Dehradun, U.K
- Tirupati Medicare Ltd., Ponta Sahib(H.P)
- Saroj Super Speciality Hospital, Rohini (Delhi)

HOTELS / RESTAURANTS

- Jw Marroitt, Kukas (Raj.)
- Aman Bagh Palace, Alwar (Raj.)
- Holiday Inn, Agra (U.P.)
- Marina Hotel, New Delhi
- Metropolitan Hotel, New Delhi
- Hotel Park Inn, Chandigarh
- Hotel Grand, Nainital (Uk.)
- Hotel Sim Sam, Katra (J & K)
- Hotel Meru, Jaipur (Raj.)
- Lee Meridian Hotel, Jaipur (Raj.)
- Hotel Taj, New Delhi
- Triton Hotels & Resorts Pvt. Ltd., Jaipur (Raj.)
- Shangrila-Hotel, New Delhi
- De marks Hotel Mahipalpur, New Delhi
- Saffron India Hotel & Resorts (P) Ltd, Faridabad (Hr.)
- Radisson Hotel, Delhi
- Park Land Hotel, Gurgaon (Hr.)
- Hotel Kamal Palace, Jallandhar (Pb.)
- Ramada Hotel, Ghaziabad

GOVERNMENT

- PM House, Delhi
- Diesel locomotive Works -Indian Railway, Patiala (Pb.)
- Videsh Sanchar Nigam Ltd, New Delhi
- Neyveli Lignite Corporation Ltd, Andrews Ganj, New Delhi
- MMTC-Pamp India Pvt. Ltd (MPIPL), Mewat (Hr.)
- Sinchai Bhawan Panchkula (Hr.)
- Air Force Station Suratgarh (Raj.)
- 1AG +5B Building Domestic Airport, Palam (Delhi)
- Police Head Quarter, Jaipur (Raj.)
- National Defence College, Delhi
- MES, Jabalpur
- MES, Manesar
- MES Hospital Kolkatta, West Bengal

- Army Public School, Dhaula Kuan, Delhi
- Power Grid Corp. India Ltd., Katvaria Sarai, Delhi
- Chandigarh Health Division, Chandigarh
- Regional Engineering College, Chandigarh
- Semi Contractor Laboratories, Chandigarh
- NTPC Power Plant, Khandwa, MP
- Rajasthan Bhawan, Delhi
- WBH Hospital, Govt. of West Bengal, Chatna, Bankura, West Bengal
- Judicial Academy, Jodhpur, Rajasthan
- Lecturer Hall, SN Medical College, Jodhpur, Rajasthan
- SN Medical College, Jodhpur, Rajasthan
- SN Medical College, Library Block, Jodhpur, Rajasthan
- Drug Testing Lab, Jodhpur, Rajasthan
- Mahanagar Court Campus, Collectorate Office, Jaipur, Rajasthan
- Renal Transplant Block, Mathuradas Memorial Hospital, Jodhpur, Rajasthan
- CAT Lab, Mathuradas Memorial Hospital, Jodhpur, Rajasthan
- Super Speciality Hospital, Jodhpur, Rajasthan
- Liver Transplant ICU at Sawai Man Singh Hospital, Jaipur, Rajasthan
- Lecturer Theatre, PBM Hospital, Bikaner, Rajasthan
- Auditorium Hydrology Building, Bikaner, Rajasthan
- Prefab Wards, SMS Hospital, Jaipur, Rajasthan
- Kanvatiya Hospital, Shastri Nagar, Jaipur, Rajasthan
- Radiotherapy Block, SMS Hospital, Jaipur, Rajasthan
- Drug Warehouse, Jaipur, Rajasthan
- SMS Hospital, CTOT Block, Jaipur, Rajasthan
- New Surgical Ward, SMS Hospital, Jaipur, Rajasthan
- Sethia ICU Block, SMS Hospital, Jaipur, Rajasthan
- CC ICU Block, SMS Hospital, Jaipur, Rajasthan
- SICU Block, SMS Hospital, Jaipur, Rajasthan
- Trauma Center, Opp. SMS Hospital, Jaipur, Rajasthan
- Dhanvantari Hospital, Jaipur, Rajasthan
- Primary Health Care Clinic
- MES Army Base Hospital, Narangee
- Down Town Hospital, Guwahati
- Nazareth Hospital, Shillong
- Cardiac Dept. RIMS, Imphal
- Mahatma Gandhi Hospital, Sitapur, Jaipur
- Babsaid (HP)

Some of Our Prestigious Clients & Projects

GOVERNMENT

- Estate Office, MPUAT University Auditorium, Udaipur
- Gaestro Block, Dhanvantari, SMS Hospital, Jaipur, Rajasthan
- Zanana Hospital, Chandpole, Jaipur, Rajasthan
- Zanana Hospital, Jodhpur, Rajasthan
- Mahila Chikitsalaya, Opp. Sangneri Gate, Jaipur, Rajasthan
- Dindayal Upadhyay Hospital, Jaipur
- 400 Beds Hospital, Dholpur, Rajasthan
- Cour Building, Ajmer
- Gangori Hospital, Gangori Bazar, Tripolia Bazar, Kanwar Nagar, Jaipur, Rajasthan
- NSIC Building, Lodhi Road, Delhi
- Acharya Shri Bikshu Hospital, Moti Nagar, Delhi
- CPWD, Allahabad Air Port, Uttar Pradesh
- SMS Medical College, Jaipur, Rajasthan
- Rajasthan University Auditorium, Jaipur
- SMS Hospital, Jaipur, Rajasthan
- BSF Hospital, Jodhpur, Rajasthan
- National Medical Laboratory, Delhi
- Safdarjung Hospital, Delhi
- Doon Hospital, Dehradun, Uttarakhand
- Indian Railway, Sr. Engineer-Electrical(G), S.E.R.C., Raipur (MP)
- DRDO Base Camp, Jaisalmer
- Central University of Punjab, Village Badal, Bhatinda, Punjab
- MCH Hospital, Indore, Bridge & Roof Co. India Ltd., Govt. of India
PSU, Madhya Pradesh
- Govt. Hospital, Shahabad, Kurukshetra, Haryana
- JPC Hospital, Shastri Park, Shahdara, Delhi
- Sushrut Trauma Centre, Civil Lines, Delhi
- Ram Manohar Lohia Hospital, Delhi
- Sajdarjung Hospital, Delhi
- National Museum, Delhi
- Indian Oil Corporation Ltd., Mathura, Uttar Pradesh
- Doordarshan Bhawan, Delhi
- Aranya Bhawan, Jaipur, Rajasthan
- Research Hospital, Jaipur, Rajasthan
- IIT Delhi, Delhi
- IIM Kashipur, Uttarakhand
- Air Force Station, Panagarh, West Bengal

CMC Hospital, Ludhiana, Punjab

- Urban Haat Centre, Puda, Amritsar, Punjab
- Center of Innovative & Applied Bioprocessing, Govt. of India, Chandigarh
- Regional Nabard Office, Kolkatta, West Bengal
- Jawahar Lal Nehru University, Delhi
- New Railway Station, Rishikesh, Uttarakhand
- Dindayal Upadhyay Hospital, Delhi
- Taramandal, Science Musium, Darbhanga, Bihar
- Government House, Leh, UT of Ladakh
- IOCL, Mathura, UP
- Police Head Quarter, Delhi
- Tyagraj Stadium, Delhi
- IFFCO House Nehru Place, Delhi
- Indrapuram Habitate Centre, Ghaziabad
- Thomson Press, Faridabad
- PWD Maternity Hospital, Gandhi Nagar, Jammu
- Animal House National Institute, Jodhpur
- Air Force Station Bareilly (UP)
- Air Force Station Halwara (PB)
- Air Force Station Nal Bikaner, Rajasthan
- Air Force Station Palam, Delhi
- Air Force Station Bhatinda, Punjab
- Railway Chatisgarh, Raipur
- IIM, Calicut
- Dattya Medical College, MP
- Kolkata Municipal Coporation, West Bengal
- Indira Gandhi Institute of Cardiology At Patna
- Government Hospital At Kotputli, Rajasthan
- Government Hospital At Alwar, Rajasthan
- Government Hospital At Neem Ka Thana, Rajasthan
- Government Hospital At Dausa, Rajasthan
- Government Hospital At Tonk, Rajasthan
- Government Hospital At Dholpur, Rajasthan
- Government Hospital At Karauli, Rajasthan
- Government Hospital At Banswara, Rajasthan
- Government Hospital At Partapgarh, Rajasthan
- Government Hospital At Salumber, Rajasthan
- Government Hospital At Chittorgarh, Rajasthan
- Government Hospital At Jodhpur, Rajasthan

Govenment Hospital At Rajsamand, Rajasthan

- Govenment Hospital At Kankadi, Rajasthan
- Govenment Hospital At Bundi, Rajasthan
- Govenment Hospital At Bara, Rajasthan
- Govenment Hospital At Balotra, Rajasthan
- Govenment Hospital At Phalodi, Rajasthan
- Govenment Hospital At Jaisalmer, Rajasthan
- Govenment Hospital At Jhunjhunu, Rajasthan
- Govenment Hospital At Beawar, Rajasthan
- Govenment Hospital At Piper City, Rajasthan
- Govenment Hospital At Hanumangarh, Rajasthan
- Govenment Hospital At Ganga Nagar, Rajasthan
- Baba Saheb Ambedkar Hospital At Rohoni, Delhi
- Multi Suoer Speciality Hospital At Janakpuri, Delhi
- PM House, Delhi
- Diesel locomotive Works -Indian Railway, Patiala (Pb.)
- Videsh Sanchar Nigam Ltd, New Delhi
- Neyveli Lignite Corporation Ltd, Andrews Ganj, New Delhi
- MMTC-Pamp India Pvt. Ltd (MPIPL), Mewat (Hr.)
- Sinchai Bhawan Panchkula (Hr.)
- Air Force Station Suratghar (Raj.)
- 1AG + 5B Building Domestic Airport, Palam (Delhi)
- Police Head Quarter, Jaipur (Raj.)
- National Defence College, Delhi
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- Rajasthan Bhawan, Delhi
- WBH Hospital, Govt. of West Bengal, Chatna, Bankura, West Bengal
- Judicial Academy, Jodhpur, Rajasthan

R & D

- Shriram Institute for Industrial Research, Delhi
- CEG Test House & Research Centre Pvt. Ltd, Jaipur (Raj.)

MALLS / SHOPPING COMPLEXES

- Aditya Mega Mall, Shahadra (U.P.)
- Fortune Arcade, Noida (U.P.)
- JMD Goverdhan City centre, Ludhiana (Pb.)
- JMD Pacific Square, Gurgaon (Hr.)
- Centre Stage Mall, Noida (U.P.)
- Jaipur Multiplex, Indrapuram, Ghaziabad (U.P.)
- Eros Tower, New Delhi
- RKAY Mall Udaipur (Raj.)
- Home Land City Mall, Baddi (H.P.)
- IDL Tower, Gurgaon (Hr.)
- Alegance Tower, New Delhi
- Gopal Das Bhawan, New Delhi
- IT Plus Select City Walk Mall, Saket, New Delhi
- Baulward Plaza, Mall Road, Ludhiana (Pb.)
- Time Tower Mall, Gurgaon (Hr.)
- Wedding Mall Sohna Road, Gurgaon (Hr.)
- D-Mall, Delhi
- Moments Mall, Delhi
- Paragon Mall, Delhi
- Space Age Mall, Gurgaon (Hr.)
- Gold Souk Mall, Gurgaon (Hr.)
- Elante Mall, Chandigarh
- Omaxe Mall, Gurgaon (Hr.)
- Genesis Mall, Bhiwadi (Raj.)

CORPORATE

- APJ House, Mohan Co-operative, New Delhi
- Ram Manohar Lohia Trust, Etawah (U.P.)
- Sahara India, Lucknow (U.P.)
- Sahara India Lonavala, Mumbai (Mha.)
- Videocon, Greater Noida (U.P.)
- ETT Ltd. (Indian Express Multimedia Ltd) Noida (U.P.)
- Fedders Lloyd Corporation Ltd. Noida (U.P.)
- HCL Technologies Ltd, Noida (U.P.)
- Shivac Solutions, Coimbatore (Tn.)
- Sony Entertainment, Gurgaon (Hr.)

INDUSTRIAL

- Nissin Brake, Nimrana (Raj.)
- Atlas Cycle Limited, Sonipat (Hr.)
- Balkrishna Industries Ltd, Bhiwadi (Raj.)

Some of Our Prestigious Clients & Projects

INDUSTRIAL

- Uflex Ltd, Noida (U.P.)
- SPS Plastics , Baddi (H.P.)
- Jubilant Science Life Ltd., Gajraula (U. P.)
- Otis Elevator Company Ltd, New Delhi
- Amtex Ltd, Dharuheda (Hr.)
- AIS India Ltd, Chennai (Tn.)
- Gillette India Ltd, Bhiwadi (Raj.)
- JCT Electronics Ltd, Baroda (Guj.)
- Rajesh Aluminum Industries , Veerganj (Nepal)
- S.R.F Polymers Ltd, Kashipur (Uk.)
- Shahi Exports Pvt Ltd, Faridabad (Hr.)
- Kapoor Industries Ltd, Panipat (Hr.)
- HI-LEX, Manesar, Gurgaon (Hr.)
- Parksons Engineering Company Pvt. Ltd, New Delhi
- Suburban Airovent Engg, Kolkata (W. B.)
- Dawat Rice, Kundli

DEVELOPERS

- Ansal Properties & Infrastructure Ltd, New Delhi
- JMD Group Gurgaon (Hr.)
- Triveni Infrastructure Development Co. Ltd, New Delhi
- Jaipuria Sunrise Infrastructure Developer Pvt. Ltd, Ghaziabad (U. P.)
- Senior Builders Ltd, New Delhi
- Parsavnath Landmark Developers Pvt. Ltd., New Delhi
- Kamaladitya Construction Pvt. Ltd. (Jharkhand)
- Logix City Center, Noida
- WPJ, Noida

OFFICES

- Centram Tower, Gurgaon (Hr.)
- Louis Vuitton, Time Tower, Gurgaon (Hr.)
- Iris Tech Park, Gurgaon (Hr.)
- Special Effect Times Tower, Gurgaon (Hr.)

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