Tiba has been manufacturing high quality Air Handling Units for more than 25 years. The series A1 Air handling System is the culmination of experience over the years together with continuing improvement through Research and Development.

The superior quality of the Series A1 have also been recognized by the world, including the certification of EUROVENT.

SAIVER AHU (MB60 POLYURETHANE tb) test result

<table>
<thead>
<tr>
<th>Casing strength</th>
<th>Casing Air Leakage Under - 400Pa</th>
<th>Casing Air Leakage Under - 700Pa</th>
<th>Filter Bypass Leakage</th>
<th>Thermal Transmittance</th>
<th>Thermal Bridging Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2A</td>
<td>B</td>
<td>B</td>
<td>F9</td>
<td>T2</td>
<td>TB2</td>
</tr>
</tbody>
</table>

SAIVER Air Handling units incorporate the finely tuned, value engineered cost effective design aided by computer coupled with human ingenuity.

Tiba team comprises of highly experienced Engineers and technicians totally committed to produce one of the finest double skinned air handling units range in the world to meet the requirements of most demanding cost and quality conscious customer.
Tiba has kept pace with time and has always been ahead of its competitors. With authorized production (directly from selection program), Tiba manufactures CUSTOM - MADE air handling units under license from SAIVER Italy with economically, efficiently and high quality assuringly.

SAIVER air handling units incorporate the finest corrosion resistant materials, such as Stainless Steel, Marine Aluminium Alloy and Copper to ensure long years of trouble free operation in the most adverse conditions.
Inlet Section/Mixing Box
Plenum completed with dampers are specifically designed to minimize the stratification of entering air streams for maximum efficiency. Dampers are assembled within a rigid extruded aluminium frame, flanged and pre-drilled for easy fitting to connecting ductwork. Dampers are opposed blade type and available in both flat and double skinned aerofoil sections. Blades are formed from extruded aluminium with edge interlocks. Gaskets are provided to minimized leakage of air.

Coil Section
Coils are computer selected to obtain optimum psychometric efficiency with low air and water pressure drops. Chilled water, direct expansion, hot water and steam coils are constructed from copper tubes, mechanically bonded to aluminium fins as standard. Other fin materials are available including vinyl coated aluminium, copper, tinned copper and galvanized steel. For corrosive flow media, stainless tubes and fins are available as an option, the coil assembly completed with carbon steel headers is located within the coil section on aluminium support for easy withdrawal from either sides.

Infill Panels
Standard 25 mm, 30mm 50 mm or 60mm thick infill panels are of double skinned construction from pressure injection polyurethane foam insulation with ‘K’ value of 0.02 Watts/m°C and density 40 kg/m³, sandwiched between galvanized steel with optional preplasticised or pre-painted finish. PRE-ALUMAN and stainless steel sheet is also available.

Accessibility
Filter, Coils, Air Washers and Fan Sections requiring regular maintenance and inspection, have hinged or fully removable access panels. These are fitted to the frame with easy release, half-turn nylon handles and cam locks. Handles can be operated internally for additional safety. Hinges are of heavy duty, load-bearing design with stainless steel pivot. Other panels can be detached, if necessary for access by removing screws with simple hand tools.

The Frame
Saiver Unique frame design has inherent strength stability. The modular framework utilise a corrosion resistant, extruded marine aluminum alloy, patented twin box section with true thermal break construction. The entire module is subsequently mounted on a heavy sectional V Channel
Filter Section
Fully sealed filter sections are designed for easy withdrawal and renewal of filter cells and, are constructed to house any type of primary or secondary filters of different media with varies efficiencies. In areas of particular importance, such as hospitals and clean rooms, absolute filters can be provided to ensure safe human and machine environments.

Fan and Motor Section
SAIVER manufactured fans from the heart of all systems. Forward curved or backward configurations. All fan wheels and pulleys are individually tested and precision balanced, statically and dynamically, and keyed to the shaft. Motors, mounted on slide rails with provision for easy belt tensioning, drive the fan with heavy duty V-belts. Combination spring and rubber vibration isolators are selected to match the power/weight ration of each fan for maximum isolation.

On Site Assembly
The lightweight construction material and modular nature of the units make them particularly suitable for lifting and maneuvering in difficult or confined locations. Modules can be easily aligned on site and locked together by sturdy stainless steel bolts, located in factory pre-drilled assembly holes. Continuous gaskets between each section ensure an airtight seal and thermal insulated. All fixing and gaskets are concealed within the unit.
**Intelligent Motor Control Center**

SAIVER intelligent package air handling equips with various operative and control devices to optimize unit running conditions.

Motor control panel (MCP module) and direct digital controller (DDC module) can be integrated into our SAIVER intelligent air handler.

All-in-one modular control center results a fast and simple installation as well as a flexible and reliable operations. A unit mounted feature means space and cost saving.

**MCP Modules**

- Inverter completed with EMC filters to comply with EN regulations.
- Auto-bypass starting in case of inverter failure.
- Marshalling box for other services interfacing/connection, e.g fire services/BMS/M&E.
DDC modules
- DDC controller for local/remote controlling/monitoring.
- Chilled water valve completed with electronic control actuator.
- Water/Air differential pressure sensor.
- Water/Air temperature sensor.
- Micro switch adjacent to access door.
- Damper actuator at supply section.
- Probe type smoke detector at return air section.
- Carbon dioxide sensor at return air section.
- Filter differential pressure sensor.

Super Quiet Operation
Through continuous Research and development, SAIVER is capable to design and manufacture Acoustic AHU with much lower noise level. For VAV application, with the combination of plug fan and SAIVER Acoustic Panel, we are able to meet NC39 at 9.0 m$^3$/s and 1000Pa without supply silencer.
To improve indoor air quality (IAQ), one of the best solutions is to increase the fresh air quantity. However, fresh air is always expensive no matter in winter & summer condition. A rotary heat recovery unit allows energy exchange between supply and exhaust between air streams. This high efficiency heat exchanger can reduce the annual energy consumption in AHU by as much as 90%. (Latent and sensible Heat Recovery). Alternatively, heat plate is also one of the best heat recovery device which totally eliminates the potential problem of cross contamination.

Ionizer

Ionizer ultimately destroy airborne and living microorganisms by electrolysis process. The generator produces both positive and negative ions as they would occur under natural condition and the microbial control is performed by electrolsis (corona discharge) inside the Bi-polar unit. Single cell organisms are shocked/killer by the polar difference as negatively charged organisms collide with a positively charged particle.

UV Sterilizing Light

An UV system intends to “capture and kill” airborne pathogens, improve IAQ and worker safety. The germicidal UV lamps in our Saiver air handler disinfect the air by irradiation and provide full coverage of the target surface. Installation sights include coils, drain pans, filters, exhaust systems, or anywhere mold, bacteria and pathogens can breed.
Desiccant Package
Saiver is working closely with desiccant wheel manufacturers in order to provide All-in-one dehumidification control system (able to reach below 10% relative humidity). Desiccant dehumidification ensures a hygienic and healthy environment by preventing the formation of moulds and fungi inside airstream.

Heat Pipes
Beside the heat recovery application, heat pipes are now widely used in dehumidification. Heat pipes can increase an air handler moisture removal capability by 50% to 100%. The heat pipes not only reduced the chiller load by free precooling but also provide free re-heating to lower the relative humidity of supply air. As most today's primary indoor air quality concerns are humidity related, the health benefits of heat pipes are noticeable. Run around-coil is also an alternative system to improve dehumidification load on HVAC application.
COMPUTER SELECTION PROGRAM

Computer Selection Program
Saiver use their own developed software program to make optimum equipment selection and submit quotation together with full technical information and drawings. Any variables such as local climatic conditions, unusual psychometric and physical parameters, are taken into account automatically. Clients are presented with computer generated, certified drawings for approval prior to equipment manufacturing.
Testing and Inspection

Saiver’s reputation for consistent high standard is rigorously maintained by a strict quality control program (ISO9001 Quality System Certified). Continuous monitoring is carried out at all the manufacturing stages. Besides, on request, we can also do the variable speed dynamic fan test, sampling digital pressure test, sound performance test and coil performance test.
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