





ClimateMachines[™] MODULE 2000 is a modular air handling unit that provides a reliable indoor climate all year round with the highest thermal efficiency and lowest operation cost on the market. The heart of the unit is a polycarbonate heat exchanger working crossflow in two steps.

The use of high-quality materials allows employment of a special pressure setup with pushing supply fans and pulling extract fans. This guarantees 0% contamination between supply air and extract air*. Combined with a low airflow through the heat exchanger this leads to high performance with 90% thermal efficiency.

The indirect evaporative cooling system provides a high cooling capacity which significantly reduces or even eliminates the need for additional cooling units or district cooling.

* Verified by RISE, https://www.ri.se/e



PERFORMANCE

WINTER CONDITIONS - HEAT RECOVERY



DIMENSIONING CONDITIONS - WINTER

Winter - Wet	T [°C]	RH [%]	Airflow [m ³ /s]
Outdoor Air	-20	80	0,5-4,0
Extract Air	22	30	0,5-4,0
Winter - Dry	T [°C]	RH [%]	Airflow [m ³ /s]
Winter - Dry Outdoor Air	T [°C]	RH [%] 80	Airflow [m³/s] 0,5-4,0

SUMMER CONDITIONS - EVAPORATIVE COOLING



DIMENSIONING CONDITIONS - SUMMER

	T [°C]	RH [%]	Airflow [m ³ /s]	
Outdoor Air	27	50	0,5-4,0	
Extract Air	23	60	0,5-4,0	

DIMENSIONS



Front View





Side View, Exhaust Air/Outside Air connections



Side View, Extract Air/Supply Air connections



STANDARD COMPONENTS

CONTROL & MONITORING SYSTEM

Component	Туре	Model
Crossflow Heat Exchanger	Polycarbonate, Two-step	2000
Unit Casing	Sandwich 50 mm	EPS
Fans SF/EF (2+2)	EC Centrifugal Fan	-
Supply Air Filter	Compact Filter F7	-
Bypass Damper SA/Ext. A	Comfort Damper	Leakage Class 4
Control System	ControlMachines	Logic
Monitoring System	ControlMachines	Scada

Туре

LED

OPTIONAL COMPONENTS

Component

Fire Resistant Unit Casing
Extract Air Filter
Fan Shut-off Dampers
Panel
Finned Coil Heat Exchanger
Service Lighting

Additional options

Indirect Evaporative Cooling Video Monitoring Outdoor Adaptation Color Shifting LED Lockable Doors Energy System Support

FLOWCHART



Sandwich (EI30 or EI60)

Compact Filter M6

Comfort Damper

23" Touch Screen

Project dependent

Efficient cooling that cuts peak power consumption using only water Remote visual confirmation of operation (e.g. bypass dampers) For outdoor installations Indicates operating condition and performance For placement in publicly accessible areas Service agreement, including performance reports

Model

Mineral Wool

Leakage Class 4



ControlMachines™ is a control, monitoring and data collection system that meets modern demands on user-friendliness, accessibility and security.

ControlMachines[™] is developed with the user experience in focus, for real-time monitoring and analysis of energy installations and facilities. The control system visualises performance and enables easy optimisation of facility operations.

The client software is web-based which provides you with a straightforward solution for remote control and monitoring of your facilities. All devices connected to the Internet with modern web browsers can access ControlMachines[™].



CONNECTIONS

VENTILATION

Connection	Dimension	Туре
Exhaust Air	Project dependent	Flange
Outdoor Air	Project dependent	Flange
Supply Air	Project dependent	Flange
Extract Air	Project dependent	Flange

PLUMBIN

ELECTRICITY

Supply Voltage	3~400 VAC
Power Rating	Project dependent
Ampacity	Project dependent
Inrush Current	Project dependent
Overcurrent Protection	Project dependent





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