# **ADV Modular Units**

ADV Next Air 01-16

Air flow rate 800÷41.000 m³/h

Highly performing new generation structure Energy efficiency of excellence Plug and play integrated intelligence Exclusive solutions exclusive for Indoor Air Quality

**Tax incentives\*** 



# Modular air handling units.

# The ADV Next Air range is developed from the new Rhoss air handling vision.

Innovative ideas and cutting-edge technology are the winning combination that characterise it. This, together with our thirty years of experience in the sector, leads to the new innovative line of air handling units that looks to the future of air conditioning. The strength of the product lies in the use of creative, cutting-edge engineering solutions, preserving the qualitative excellence and the reliability traits that have made Rhoss a well-known name. The fully modular nature and the wide range of configurations come together in the Next Air range to create perfect balance between customisation and standardisation, flexibility and industrialisation.

#### STRUCTURE

• Sturdy and self-bearing structure made from one 50 mm thick single-piece sandwich panel, internally and externally hot galvanised sheet steel painted with oil-free polyester paint, highly resistant to corrosion. The internal surfaces are completely smooth to inhibit microbial proliferation and prevent the accumulation of dust.

 Insulation of self-extinguishing polyurethane base resins with a density of 48 kg/m3. Fire reaction Euroclass Cs3d0.

• The step-type full-face front inspection sandwich panels are housed in the profile seat, with thermal cut interruption, a soft PVC double gasket that simultaneously ensures tightness and prevents humidity, water or any other unwanted element from entering the machine.

• The fixing profiles are made of latest generation plastic material (PVC-RAU). Specifically made on Rhoss design, their geometry ensures perfect thermal insulation of the structure and complete interruption of thermal bridge, optimally resistance to exposure to sunlight (UV rays) and atmospheric agents, ensuring outstanding resistance to ageing.

• The condensate drain pans are made of magnesium and aluminium alloy sheet steel, ensuring excellent resistance to corrosion. They are installed inside the machine structure and are fully insulated. Thanks to the double inclination, full drainage of fluid is guaranteed thus avoiding any kind of unwanted stagnation.

• All units are suitable for both indoor and outdoor installation.

Mechanical features EN 1886 achieved by the ADV Next-Air Range Mechanical Resistance D1

Leakage (-400Pa) L1 (M,R) Leakage (+700Pa) L1 (M,R) Bypass Factor Filters F9 Thermal Transmittance T2 Thermal bridge factor TB1 STANDARD SET-UPS The standard supply for each section is:

 Holes for the passage of signal or power cables protected internally and externally by a multi-hole cable gland with IP 65D in order to prevent altering the machanical performance of the machine and facilitate

gland with IP 65D in order to prevent altering the mechanical performance of the machine and facilitate on site operations.





#### MAIN COMPONENTS

Heat recovery units

- Sensitive or enthalpic rotary recovery unit
- Cross-flow recovery unit with integrated bypass
- Cross-flow heat recovery unit with integrated indirect
- adiabatic cooling system
- Twin coil heat recovery unit
- Unidirectional regenerative heat recovery unit (RRMR) Fans
- High efficiency backward blade fans
- EC Brushless free impeller fans
- Plenum fan free impeller fans

Filters

- Standard or Airsuite Biocide G4-ISO COARSE 55% pleated synthetic filters
- G1 flat metal mesh filters
- Standard or Airsuite Biocide rigid bag filters M6 ePM10 70%, F7 ePM1 50%, F8 ePM1 70%, F9 ePM1 85%
- Soft bag filters M6 ePM10 80%, F7 ePM10 80%, F8 ePM2,5 70%, F9 ePM1 85%
- Semi-absolute and absolute rigid bag filters E12 H13 Heat exchangers
- Water fed coils
- Electric coils

Humidifiers

- Disposable water evaporating pack humidifiers
- Recirculation water evaporating pack humidifiers
- Autonomous immersed electrode steam humidifiers with producer
- Set-up for the installation of other types of humidifiers

Various sections

- Outdoor/mixture/exhaust air intake dampers with
- Servo-controllable dampers
- Manual dampers
- Empty inspection sections
- Silencers

# **Available versions:**

- Type A Unidirectional machine
- Type B Machines with mixing chamber
- Type C Crossed flow heat recovery for primary air
- Type D Crossed flow heat recovery for all air systems
- Type E Rotary heat recovery for primary air
- Type F Rotary heat recovery for all air systems
- Type G Twin heat recovery for primary air
- Type H Twin heat recovery for all air systems
- Type I Indirect adiabatic heat recovery for primary air
- Type J Indirect adiabatic heat recovery for all air systems

# **Factory fitted accessories**

- Dirty filters monitoring system
- Fan motors inverter and rotary recovery
- Fan compartment protection grilles
- •Wired fan section disconnect switch
- •Electronic control of fans at constant flow rate
- Indoor lighting system
- Anti-vibration fittings for ducting connection

• Rain and anti-intrusion grilles

The ADV Next Air range is also available in the Full Plug&Play version, which fully incorporates both the electrical power and control part and machine management, thus obtaining utmost comfort and minimum energy consumption. The Rhoss offer also includes all field components and elements needed for optimal control and management of the AHU.

ENERGY FUNCTIONS

Automatic management

of both temperature and enthalpy heat recovery systems

- Built-in "freecooling" and "freeheating" functions
- Cascade control of the heating/cooling devices
- Holiday and special day functions, with reduced setpoint

COMFORT FUNCTIONS

- Temperature and/or humidity control with different seasonal set-points
- · Compensation of the seasonal set-point
- Operation in comfort, pre-comfort or economy mode
- Management of the water temperature minimum limit;
- 4 daily time bands
- Automatic summer/winter, manual or based on the water temperature
- FUNCTIONS BASED ON SYSTEM NEEDS
- Fan inverter check at constant speed, air flow rate or pressure or based on air quality
- Air quality check with CO2 and VOC probes;

Management of 3- or 2-way modulating or pressure independent values

• Management of pumps for pre-heating/cooling/postheating coils

- CONNECTIVITY
- The ADV Next Air range

is fully interfaced and integrated with third-party BMS systems through

Modbus, LonWorks and BACnet protocols.

# **Technical data**

ADV Next Air MODEL			01	02	03	04	05	06	07	08
Air flow rates			•••						•.	
Air flow rate at 1.5 m/s		m³/h	890	1160	1430	1770	2250	2860	3610	4360
Air flow rate at 2 m/s		m³/h	1180	1550	1430	2360	3000	3820	4820	5820
Air flow rate at 2.5 m/s		m³/h	1480	1930	2390	2300	3750	4770	6020	7270
Air flow rate at 2 m/s		m³/h	1770	2320	2390	3550	4500	5730	7230	8730
Air flow rate at 3.5 m/s		m³/h	2070	2700	3340	4140	5250	6680	8430	10180
External front dimensions			2070	2700		-140	0200	0000	0400	10100
Base			790	875	975	1075	1175	1275	1375	1480
Height		mm mm	520	640	720	720	760	840	840	950
		111111	520	040	720	720	700	040	840	930
Crossed flow heat recovery units										
Recovery at total air flow rate										
Nominal recovery air flow rate		m³/h	1300	1700	2100	2600	3300	4200	5300	6400
Minimum air flow rate		m³/h	600	800	1000	1300	1600	2100	2600	3200
Maximum air flow rate		m³/h	1700	2200	3000	3700	4900	5500	6900	8800
Dry yield with balanced flow rates		%	73,5	73,2	73,7	69,8	73,4	75,1	75,1	74,9
Efficiency EN 308		%	80,5	80,4	79,3	77,3	79	80,8	80,8	80,6
Recovery at partial air flow rate										
Nominal recovery air flow rate	_	m³/h	650	850	1050	1300	1650	2100	2600	3200
Minimum air flow rate		m³/h	300	400	500	600	800	1000	1300	1600
Maximum air flow rate		m³/h	850	1100	1350	1700	2200	3000	3700	4900
Dry yield with balanced flow rates		%	73,5	73,5	73,5	73,5	73,6	73,7	69,8	73,3
Efficiency EN 308		%	80,6	80,5	80,5	80,5	80,5	79,3	77,3	78,9
Rotary heat recovery										
Recovery at total air flow rate										
Sensitive recovery										
Nominal recovery air flow rate		m³/h	1150	1650	2100	2600	3300	4200	5250	6300
Balanced flow rate dry efficiency		%	73,0	73,1	74,4	74,9	74,9	74,5	73,0	73,1
Hygroscopic recovery										
Nominal recovery air flow rate		m³/h	1200	1700	2100	2600	3300	4200	5300	6400
Balanced flow rate dry efficiency		%	73,3	73,7	75,1	75,4	75,5	75,2	73,9	73,8
Recovery at partial air flow rate										
Sensitive recovery										
Nominal recovery air flow rate		m³/h	1150	1150	1150	1650	1650	2250	2900	3700
Balanced flow rate dry efficiency		%	73,0	73,0	73,0	73,1	73,1	73,2	73,0	73,0
Hygroscopic recovery			, 0,0	1010	, 0,0	,.	, 6,1	, 0,2	1010	, 0,0
		m³/h	1200	1200	1200	1750	1750	2400	3100	3950
Nominal recovery air flow rate Balanced flow rate dry efficiency		%	73,3	73,3	73,3	73,2	73,2	73,2	73,0	73,0
		70	73,3	73,5	73,5	73,2	73,2	13,2	73,0	73,0
ADV Next Air MODEL										
			10		11	12	12	14	15	16
		09	10		11	12	13	14	15	16
Air flow rates										
<b>Air flow rates</b> Air flow rate at 1.5 m/s	m³/h	5180	6070		7160	8520	10160	12000	14450	17730
<b>Air flow rates</b> Air flow rate at 1.5 m/s Air flow rate at 2 m/s	m³/h	5180 6910	6070 8090		7160 9550	8520 11360	10160 13550	12000 16000	14450 19270	17730 23640
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s	m³/h m³/h	5180 6910 8640	6070 8090 10110		7160 9550 11930	8520 11360 14200	10160 13550 16930	12000 16000 20000	14450 19270 24090	17730 23640 29550
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s	m³/h m³/h m³/h	5180 6910 8640 10360	6070 8090 10110 12140		7160 9550 11930 14320	8520 11360 14200 17050	10160 13550 16930 20320	12000 16000 20000 24000	14450 19270 24090 28910	17730 23640 29550 35450
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s	m³/h m³/h	5180 6910 8640	6070 8090 10110		7160 9550 11930	8520 11360 14200	10160 13550 16930	12000 16000 20000	14450 19270 24090	17730 23640 29550
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions	m³/h m³/h m³/h m³/h	5180 6910 8640 10360 12090	6070 8090 10110 12140 14160		7160 9550 11930 14320 16700	8520 11360 14200 17050 19890	10160 13550 16930 20320 23700	12000 16000 20000 24000 28000	14450 19270 24090 28910 33730	17730 23640 29550 35450 41360
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s	m³/h m³/h m³/h	5180 6910 8640 10360 12090 1575	6070 8090 10110 12140		7160 9550 11930 14320	8520 11360 14200 17050 19890 19880	10160 13550 16930 20320 23700 2085	12000 16000 20000 24000	14450 19270 24090 28910 33730 2535	17730 23640 29550 35450
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions	m³/h m³/h m³/h m³/h	5180 6910 8640 10360 12090	6070 8090 10110 12140 14160		7160 9550 11930 14320 16700	8520 11360 14200 17050 19890	10160 13550 16930 20320 23700	12000 16000 20000 24000 28000	14450 19270 24090 28910 33730	17730 23640 29550 35450 41360
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions Base Height	m³/h m³/h m³/h m³/h mm	5180 6910 8640 10360 12090 1575	6070 8090 10110 12140 14160 1775		7160 9550 11930 14320 16700 1925	8520 11360 14200 17050 19890 19880	10160 13550 16930 20320 23700 2085	12000 16000 20000 24000 28000 22275	14450 19270 24090 28910 33730 2535	17730 23640 29550 35450 41360 2665
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions Base	m³/h m³/h m³/h m³/h mm	5180 6910 8640 10360 12090 1575	6070 8090 10110 12140 14160 1775		7160 9550 11930 14320 16700 1925	8520 11360 14200 17050 19890 19880	10160 13550 16930 20320 23700 2085	12000 16000 20000 24000 28000 22275	14450 19270 24090 28910 33730 2535	17730 23640 29550 35450 41360 2665
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions Base Height Crossed flow heat recovery units Recovery at total air flow rate	m³/h m³/h m³/h m³/h mm	5180 6910 8640 10360 12090 1575	6070 8090 10110 12140 14160 1775		7160 9550 11930 14320 16700 1925	8520 11360 14200 17050 19890 19880	10160 13550 16930 20320 23700 2085	12000 16000 20000 24000 28000 22275	14450 19270 24090 28910 33730 2535	17730 23640 29550 35450 41360 2665
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions Base Height Crossed flow heat recovery units	m³/h m³/h m³/h m³/h mm mm	5180 6910 8640 10360 12090 1575 1000	6070 8090 10110 12140 14160 1775 1100		7160 9550 11930 14320 16700 1925 1100	8520 11360 14200 17050 19890 19890 1980 1200	10160 13550 16930 20320 23700 2085 1320	12000 16000 20000 24000 28000 2275 1500	14450 19270 24090 28910 33730 2535 1500	17730 23640 29550 35450 41360 2665 1680
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions Base Height Crossed flow heat recovery units Recovery at total air flow rate Nominal recovery air flow rate	m <sup>3</sup> /h m <sup>3</sup> /h m <sup>3</sup> /h mm mm mm	5180 6910 8640 10360 12090 1575 1000 7600	6070 8090 10110 12140 14160 1775 1100 8900		7160 9550 11930 14320 16700 1925 1100	8520 11360 14200 17050 19890 1980 1200 12200	10160 13550 16930 20320 23700 2085 1320 14900	12000 16000 20000 24000 28000 2275 1500 17600	14450 19270 24090 28910 33730 2535 1500 21200	17730 23640 29550 35450 41360 2665 1680 24700
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions Base Height Crossed flow heat recovery units Recovery at total air flow rate Nominal recovery air flow rate	m³/h m³/h m³/h m³/h mm mm m³/h	5180 6910 8640 10360 12090 1575 1000 7600 3800	6070 8090 10110 12140 14160 1775 1100 8900 4400		7160 9550 11930 14320 16700 1925 1100 10500 5200	8520 11360 14200 17050 19890 1980 1200 12200 5800	10160 13550 16930 20320 23700 2085 1320 14900 6900	12000 16000 20000 24000 28000 2275 1500 17600 8300	14450 19270 24090 28910 33730 2535 1500 21200 10000	17730 23640 29550 35450 41360 2665 1680 24700 11300
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions Base Height Crossed flow heat recovery units Recovery at total air flow rate Nominal recovery air flow rate Minimum air flow rate	m³/h m³/h m³/h m³/h mm m³/h m³/h	5180 6910 8640 10360 12090 1575 1000 7600 3800 10500	6070 8090 10110 12140 14160 1775 1100 8900 4400 12300		7160 9550 11930 14320 16700 1925 1100 10500 5200 14500	8520 11360 14200 17050 19890 1980 1200 1200 12500 5800 17600	10160 13550 16930 20320 23700 2085 1320 14900 6900 21000	12000 16000 20000 24000 28000 2275 1500 17600 8300 24800	14450 19270 24090 28910 33730 2535 1500 21200 10000 29600	17730 23640 29550 35450 41360 2665 1680 24700 11300 32000
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3.5 m/s External front dimensions Base Height Crossed flow heat recovery units Recovery at total air flow rate Nominal recovery air flow rate Minimum air flow rate Maximum air flow rate Dry yield with balanced flow rates	m³/h m³/h m³/h m³/h mm m³/h m³/h m³/h	5180 6910 8640 10360 12090 1575 1000 7600 3800 10500 74,9	6070 8090 10110 12140 14160 1775 1100 8900 4400 12300 74,9		7160 9550 11930 14320 16700 1925 1100 10500 5200 14500 74,9	8520 11360 14200 17050 19890 1980 1200 1200 12500 5800 17600 73,4	10160 13550 16930 20320 23700 2085 1320 14900 6900 21000 73,4	12000 16000 20000 24000 28000 2275 1500 17600 8300 24800 73,4	14450 19270 24090 28910 33730 2535 1500 21200 10000 29600 73,4	17730 23640 29550 35450 41360 2665 1680 24700 11300 32000 73,0
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3.5 m/s External front dimensions Base Height Crossed flow heat recovery units Recovery at total air flow rate Nominal recovery air flow rate Minimum air flow rate Maximum air flow rate Dry yield with balanced flow rates Efficiency EN 308	m³/h m³/h m³/h m³/h mm m³/h m³/h m³/h	5180 6910 8640 10360 12090 1575 1000 7600 3800 10500 74,9	6070 8090 10110 12140 14160 1775 1100 8900 4400 12300 74,9		7160 9550 11930 14320 16700 1925 1100 10500 5200 14500 74,9	8520 11360 14200 17050 19890 1980 1200 1200 12500 5800 17600 73,4	10160 13550 16930 20320 23700 2085 1320 14900 6900 21000 73,4	12000 16000 20000 24000 28000 2275 1500 17600 8300 24800 73,4	14450 19270 24090 28910 33730 2535 1500 21200 10000 29600 73,4	17730 23640 29550 35450 41360 2665 1680 24700 11300 32000 73,0
Air flow rates Air flow rate at 1.5 m/s Air flow rate at 2 m/s Air flow rate at 2.5 m/s Air flow rate at 3 m/s Air flow rate at 3.5 m/s External front dimensions Base Height Crossed flow heat recovery units Recovery at total air flow rate Nominal recovery air flow rate Minimum air flow rate Maximum air flow rate Dry yield with balanced flow rates Efficiency EN 308 Recovery at partial air flow rate	m³/h m³/h m³/h m³/h mm mm mm m³/h % %	5180 6910 8640 10360 12090 1575 1000 7600 3800 10500 74,9 80,6	6070 8090 10110 12140 14160 1775 1100 8900 4400 12300 74,9 80,6		7160 9550 11930 14320 16700 1925 1100 10500 5200 14500 74,9 80,6	8520 11360 14200 17050 19890 1980 1200 1200 12500 5800 17600 73,4 79,0	10160 13550 16930 20320 23700 2085 1320 14900 6900 21000 73,4 79,0	12000 16000 20000 24000 28000 22275 1500 17600 8300 24800 73,4 79,0	14450 19270 24090 28910 33730 2535 1500 21200 10000 29600 73,4 79,0	17730 23640 29550 35450 41360 2665 1680 24700 11300 32000 73,0 78,6



Dry yield with balanced flow rates	%	73,3	75,1	75,1	74,9	74,9	74,9	74,9	74,9
Efficiency EN 308	%	78,9	80,8	80,8	80,6	80,6	80,6	80,6	80,6
Rotary heat recovery									
Recovery at total air flow rate									
Sensitive recovery									
Nominal recovery air flow rate	m³/h	7500	8900	10500	12500	14800	17600	21200	25900
Balanced flow rate dry efficiency	%	73,0	75,2	74,7	73,9	73,0	73,0	73,3	73,0
Hygroscopic recovery									
Nominal recovery air flow rate	m³/h	7600	8900	10500	12500	14900	17600	21200	26000
Balanced flow rate dry efficiency	%	73,8	75,7	75,3	74,7	73,9	74,0	74,2	73,8
Recovery at partial air flow rate									
Sensitive recovery									
Nominal recovery air flow rate	m³/h	4600	5250	5250	6300	7500	10150	11600	14800
Balanced flow rate dry efficiency	%	73,0	73,0	73,0	73,1	73,0	73,0	73,0	73,0
Hygroscopic recovery									
Nominal recovery air flow rate	m³/h	4900	5500	5500	6750	8050	10850	12400	15800
Balanced flow rate dry efficiency	%	73,0	73,3	73,3	73,1	73,0	73,0	73,0	73,0



RHOSS S.P.A. Via Oltre Ferrovia, 32 33033 Codroipo (UD) - ITALY tel. <u>+39 0432 911611</u> rhoss@rhoss.com

#### rhoss.com

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