ECCREDE Rooftop AIR CONDITIONER

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FOCUS DOGU For the Future of HVAC Systems

We produce energy-efficient, environmentally friendly, innovative and sustainable climate control products with future technology.







ECRH ROOFTOP **AIR CONDITIONER**

*"DOGU HVAC" reserves the right to introduce changes of parameters and sizes in the process of improvement of the devices.

ECRH

GENERAL OVERWIEW

ECRH Rooftop Packaged Air Conditioner units are designed for cooling or heating/cooling through a direct expansion refrigerant system and can provide the required fresh air for the space, all within a single unit. ECRH units are built for installation on roofs, terraces, or other outdoor environments, and they condition indoor air via ductwork. These units are widely used in various spaces, including large commercial buildings, business centers, airports, restaurants, large retail stores, cinemas, theaters, conference halls, industrial buildings, and logistics centers. Designed according to the heating, cooling, and fresh air needs of the conditioned space, these units ensure high efficiency and minimum energy consumption through features such as heat recovery systems, a fully automatic control system, economizer dampers, and free-cooling configurations.

The automation system and control panel used in the ECRH series Rooftop units are fully compatible with the various options and configurations offered. Our compactly designed units are equipped with a Plug & Play feature, which makes them ready for use simply by connecting to electricity. This feature facilitates unit installation on-site and shortens the commissioning time.

ECRH | ROOFTOP AIR CONDITIONER

ECRH

COMPONENTS

1 EC PLUG FANS

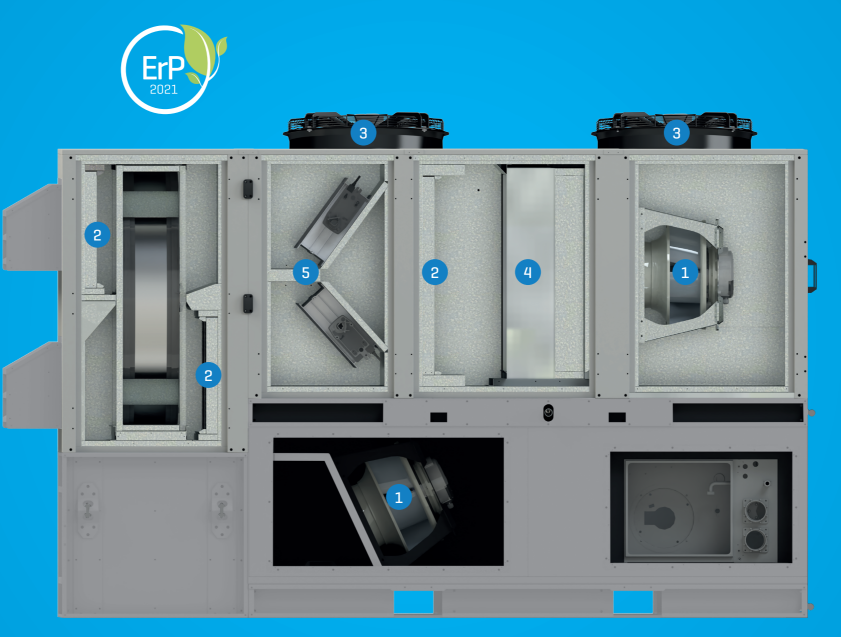
In the ECRH Rooftop series, statically and dynamically balanced, backward-curved, high-efficiency, radial, single-inlet EC plug fans are used on the ventilation side. The use of EC fan motors increases the unit's efficiency while reducing energy consumption. As a standard, EC fans are used, but more economical AC fans are also available as an option.

2 FILTERS

In ECRH Rooftop units, standard EU 4 quality ISO Coarse 55% [G4] filters are used. In heat recovery systems, filters are placed in front of the indoor coil, at the return air inlet of the rotor, and at the fresh air inlet of the rotor. Additionally, an optional F-class panel filter can be installed in front of the indoor coil for two-stage filtration. The filters comply with EN 779 and ISO 16890 standards. Filter contamination can be monitored from the control panel via differential pressure sensors. Furthermore, the filters are washable and reusable when they become dirty.

3 EC AXIAL FANS

The ECRH series units use direct-coupled electric motor-driven, high-efficiency, and low-energy consumption EC axial fans suitable for outdoor conditions. This allows airflow control based on outdoor conditions and operational capacity without the need for additional electronic components. More economical AC fans are also available as an option instead of standard EC fans.



ECRH | ROOFTOP AIR CONDITIONER

(4) INDOOR COIL

Indoor coils are manufactured with a copper tube-aluminum fin combination. Coil selection is optimized for unit capacity and airflow, considering pressure drops on both the air and fluid sides, as well as air velocity across the coil for maximum efficiency. Specially designed coils are used in dualcircuit units, allowing for a single indoor coil. Coils are optionally available with hydrophilic or epoxy coating. The indoor coil is equipped with a drain pan made of stainless steel, featuring a drainage outlet and a removable design for easy cleaning.

(5) ECONOMIZER AND BYPASS DAMPERS

Economizer dampers are used to adjust the fresh air requirement proportionally between O-100% with the return fan. This adjustment is done automatically by the control system based on sensors located on the supply side. Additionally, the system enables free cooling when outdoor air and room conditions are suitable. When heat recovery is not used, the rotary heat recovery system can be deactivated, and fresh air requirements are met via the bypass damper.

6 COOLING CIRCUIT

ECRH serisi, her devre için bir kompresör kullanılmak üzere özel olarak tasarlanmıştır. Kompresörler, termal korumalı ve karter ısıtıcılı hermetik scroll tipindedir. Ayrıca, R410A soğutucu akışkan tipine uyumludurlar. Her bağımsız devrede kurutucu, gözetleme camı, çekvalf, 4 yollu vana ve akümülatör kullanılmaktadır. Alçak ve yüksek basınç sensörleri sayesinde soğutma çevriminin güvenli çalıştığından emin olunur.

ECRH

COMPONENTS

· CASING

The body of the rooftop air conditioning units is specially designed to resist atmospheric corrosion with high durability against rusting and puncturing. The inner panels are made of aluzinc sheets, and the outer panels are double-walled and frameless, constructed from electrostatically powdercoated galvanized sheets without a rooftop base. Stainless steel drain pans with drainage outlets are used in sections where condensation occurs. For thermal and acoustic insulation, the unit is insulated with 50 mm thick, 70 kg/m³ density rock wool. Service doors are strategically positioned for easy access to internal components, ensuring convenient maintenance and service.

CONDENSATE DRAIN PAN

The condensate drain pan is used to discharge water accumulated due to condensation on the evaporator. It is made of stainless steel and can be cleaned.

• RETURN FAN

Optional EC plug fans can be installed for return air discharge. When a return fan is used, thermodynamic heat recovery is also enabled. The return fan allows a portion of the indoor air to pass over the condenser coil, achieving thermodynamic heat recovery. In models with thermodynamic heat recovery, the air passing through the condenser is cooler than the outdoor air temperature, reducing the condensation temperature. This improves compressor efficiency while reducing energy consumption.



CONTROL PANEL

The ECRH series is equipped with a microprocessor-based control system with a built-in display as standard. The unit is ModBus-compatible for monitoring through the building automation system, and it can also support other communication protocols such as BACnet, LonWorks, and BMS. The Plug & Play feature allows the control system to autonomously perform all heating, cooling, and ventilation functions without needing additional modules. Optional components, such as CO2 sensors, smoke detectors, and differential pressure switches, can also be controlled through this system.

ROTARY HEAT RECOVERY CELL

The heat recovery modules in rooftop units use a Eurovent-certified, ERP-compliant, highefficiency rotary energy recovery exchanger of the enthalpy type. By using an enthalpy rotor, both heat and moisture transfer occur between the fresh air and exhaust air streams. Optionally, sorption rotors, which provide higher heat and moisture transfer, or condensation rotors, which only transfer sensible heat, can also be used.

OUTDOOR COIL

The coils are made from copper tubes with aluminum fins. Unlike the indoor coil, two coils are used in outdoor, independent dualcircuit units. Coil selection is based on airflow direction, pressure drop, air velocity, unit capacity, airflow rate, and energy efficiency. Optional epoxy or hydrophilic coating is available for these coils.



ECRH - 030 - 180

High Energy Efficiency Packaged Air Conditioners .

- Eco-Friendly R410A/R32 Refrigerant
- 100% Fresh Air Operation
- High Seasonal Efficiency .
- Rotary Heat Recovery System .

3-Stage (Asymmetric) Cooling

- Independent Dual-Circuit Cooling .
- Advanced Microprocessor Control .
- High Installation Flexibility and Easy Commissioning .
- Wide and Versatile Product Range (3 Casings, 8 Models)

3 Different Series: Bsc, Eco, and Energy



return air.

ECRH - 030 - 180

Model	Airflow Rate	Cooling & Heating Capacities	EER	COP	SEER	SCOP
ECRH - 030	5500 m3/h	28.5 28.7	3,19	3,77	3,31	2,99
ECRH - 045	8000 m3/h	42.4 42.7	3,44	3,99	3,62	3,15
ECRH - 060	11000 m3/h	57.3 57.6	3,29	3,58	3,55	3,14
ECRH - 075	14000 m3/h	75.6 74.8	3,43	3,65	3,58	3,22
ECRH - 095	18000 m3/h	93 91.4	3,41	3,61	3,66	3,15
ECRH - 125	22000 m3/h	122.6 123.2	3,23	3,84	3,49	3,06
ECRH - 155	27000 m3/h	155.4 155.8	3,24	3,61	3,42	3,24
ECRH - 180	32000 m3/h	178 175.5	3,27	3,61	3,48	3,14





ECRH - BSC: The BSC series meets the heating and cooling needs of the space with high efficiency and low energy consumption, operating with 100%

ECRH – ECO: The ECO series is equipped with economizer dampers at the fresh air intake, return air, and exhaust outlet. The unit operates with a 30% fresh air ratio, which can increase up to 100% with natural cooling depending on external air conditions. The economizer dampers are controlled by precise sensors on the fresh air and return air streams.

ECRH - ENERGY: The ENERGY series units are designed with economizer dampers and a rotary heat recovery system, making them ideal for areas with high fresh air requirements. Through a highefficiency, low-pressure-drop heat exchanger, both sensible and latent heat transfer occurs between the exhaust air and fresh air, ensuring efficient energy recovery.

ECRH

TECHNICAL DATA

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ECRH		030	045	060	075
	FA	NS			
Indoor Fan			EC Plug Far	า	
Outdoor	-	-	EC Axial Fa		
Number of Outdoor Fans	Piece	1	1	2	2
Min. Airflow Rate	m³/h	4400	6400	8800	11200
Nominal Airflow Rate	m³/h	5500	8000	11000	14000
Max. Airflow Rate	m³/h	6050	8800	12100	15400
Nominal External Static Pressure	Pa	200	200	200	200
NORMINAL THE	ERMAL PER	RFORMANCE	- COOLING		
(1)Cooling Capacity	kW	28,5	42,4	57,3	75,6
(1)EER		3,19	3,44	3,29	3,43
(1)Installed Power	kW	15,63	18,77	28,39	32,92
Eurovent Energy Class		А	А	А	А
NORMINAL THERM	AL PERFC	RMANCE - H	EATING MODE		
(1)Heating Capacity	kW	28,7	42,7	57,6	74,8
(1)COP		3,77	3,99	3,58	3,65
Eurovent Energy Class		А	А	А	А
S	EASONAL I	EFFICIENCIES			
(2)Seasonal Energy Efficiency Ratio (SEER)		3,31	3,62	3,55	3,58
[2]Seasonal Energy Efficiency ns,c	%	129,58	141,85	138,95	144,4
[2]Seasonal Coefficient of Performance SCOP		2,99	3,15	3,14	3,22
(2)Seasonal Energy Efficiency	%	116,62	122,91	122,26	125,6
	СОМР	RESSOR			
Refrigerant Type			R410a		
Number of Compressors	Piece	2	2	2	2
Compressor Type			Scroll		
Cooling Circuit	Piece	2	2	2	2
Capacity Control		3	3	3	3
Tota Compressor Power	kW	7,65	10,58	14,79	19,02
Current (Nominal)	А	14,8	18,62	27,52	34,31
(OPTI	ONAL) NAT	URAL GAS HE	ATER		
Capacity[Min-Max]	kW	7,6-34,85	12,4-65	12,4-65	16,4-82
Burner Pressure	Pa	90	120	120	120
Supply Voltage	V-hz		230 V-50 Hz Mon		120
Power Input (Min-Max)	kW	0,011-0,074	0,015-0,097	0,015-0,097	0,02-0,123
		ECTRIC HEAT		_,,	_,,
	-			/10	50
Capacity (•T=10 °C)	kW	20	30	40	50
Hot Water Regime (•T=20 °C)	kW	40	60	80	100
	ONAL) HO	T WATER HEA			
Capacity	kW	82	117	135	210
Hot Water Regime	°C		80/60		
	SOUN	ID DATA			
Sound Power Level	dBA	75	76	78	80
Sound Pressure (1 m)	dBA	66	68	71	72
Sound Pressure(5 m)	dBA	52	54	57	57
NOTES:					

(1) According to Eurovent conditions:

Cooling: • Outdoor Temperature = 35°C DB • Coil Inlet Temperature = 27°C DB / 19°C WB Heating: • Outdoor Temperature = 7°C DB / 6°C WB • Indoor Temperature = 20°C DB (2) According to EN 14825 standard

TECHNICAL DATA

ECRH		095	125	155	180		
	FA	NS					
Indoor Fan			EC Plug	Fan			
Outdoor Fan			EC Axia				
Number of Outdoor Fans	Piece	2	2	2	2		
Min. Airflow Rate	m³/h	14400	17600	21600	25600		
Nominal Airflow Rate	m³/h	18000	22000	27000	32000		
Max. Airflow Rate	m³/h	19800	24200	29700	35200		
Nominal External Static Pressure	Pa	200	200	200	200		
NORMINAL THEF		DRMANCE - C	OOLING				
(1)Cooling Capacity	kW	93	122,6	155,4	178		
(1)EER		3,41	3,23	3,24	3,27		
(1)Installed Power	kW	38,37	54,76	65,19	71,27		
Eurovent Energy Class		А	А	А	А		
NORMINAL THE	RMAL PERF	ORMANCE - H	EATING MODE				
(1)Heating Capacity	kW	91,4	123,2	158	175,5		
[1]COP		3,61	3,84	3,61	3,61		
Eurovent Energy Class		A	A	A	A		
2.	SEASONAL	EFFICIENCIES	3				
[2]Seasonal Energy Efficiency Ratio [SEER]	OE/(OOTI/(E	3,66	3,49	3,42	3,48		
[2]Seasonal Energy Efficiency ns,c	%	143,43	136,48	133,61	136,14		
[2]Seasonal Coefficient of Performance SCOP	70	3,15	3,06	3,24	3,14		
[2]Seasonal Energy Efficiency ns,h	%	122,95	119,37	126,64	122,68		
[_]		RESSOR	,		,		
Refrigerant Type	COMP	RESSUR	R410	lo			
Number of Compressors	Piece	2	2	2	2		
Compressor Type	Piece	L	Scro		C.		
Cooling Circuit	11666	2	2	2	2		
Capacity Control	kW	3	3	3	3		
Tota Compressor Power	A	22,89	33,46	42,39	45,07		
Current (Nominal)		41,26	59,15	73,45	79,03		
	LIONAL) NA	TURAL GAS HI		,	,		
Capacity[Min-Max]	kW	21-100	12,4-130	16,4-164	21-200		
Burner Pressure	Pa	120	120	120	120		
Supply Voltage	V-hz	120	230 V-50 Hz		110		
Power Input (Min-Max)	kW	0,02-0,130	0,015-0,194	0,02-0,246	0,02-0,26		
		LECTRIC HEAT		-,	-,,		
Capacity (•T=10 °C)	kW	65	80	100	120		
Hot Water Regime (•T=20 °C)	kW	130	165	190	230		
		T WATER HEA		100	200		
Capacity	kW	258	318	405	465		
Hot Water Regime	°C	200	80/60	703	703		
SOUND DATA							
Sound Power Level			01	01	0/1		
	dBA	79	81	81	84		
Sound Pressure (1 m) Sound Pressure(5 m)	dBA dBA	72 58	73 59	73 60	76 62		
	UDA	30	13	00	UC		
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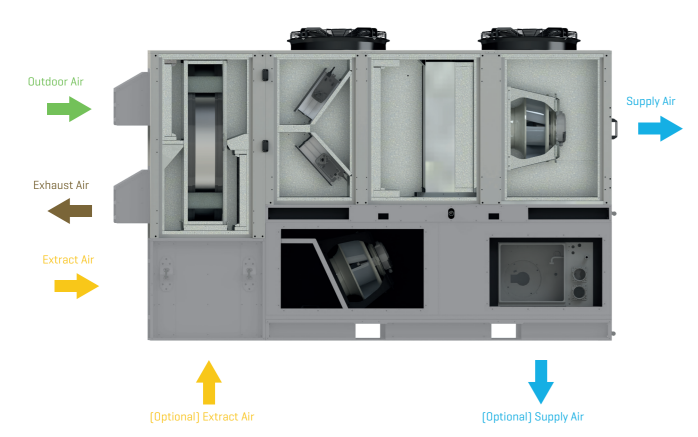
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ECRH | ROOFTOP AIR CONDITIONER



AIRFLOW CONFIGURATIONS

DIMENSIONS and WEIGHTS



In the ECRH ENERGY model with heat recovery and economizer dampers, heat recovery and thermodynamic heat recovery are carried out by the return fan. A portion of the exhaust air is mixed with fresh air according to the mixing ratio and then passes through the rotary-type heat recovery unit.

G	7	
H		

RoofCrub

Total

550

1900

UNIT(mm)	30	45	60	70	95	125	155	180
Α	2770	3145	3320	3500	3810	4500	3230	5020
В	2320	2320	2320	2320	2320	2320	2320	2320
C	1150	1215	1220	1565	1740	2000	2220	2520
ROOF CURB (mm)								
D	2770	3145	3320	3500	3810	4500	3230	5020
E	2320	2320	2320	2320	2320	2320	2320	2320
F	790	990	990	990	1280	1430	1430	1430
ROTOR MODULE(mm)								
G	1200	1475	1650	1825	2000	2220	2450	2750
Н	1940	2200	2330	2555	3020	3430	3650	3950
L	770	870	910	910	910	910	910	910
ECRH (kg)	30	45	60	70	95	125	155	180
Unit	1050	1200	1350	1450	1800	2230	2530	2950
Rotor	300	350	430	500	590	690	780	900

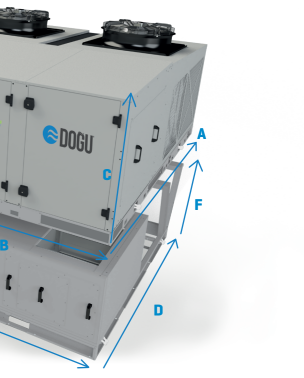
790

2570

700

2250

ECRH | ROOFTOP AIR CONDITIONER



1450	1800	2230	2530	2950
500	590	690	780	900
910	1140	1320	1280	1480
2860	3530	4240	4590	5300

ECRH - 030 - 180

	SERIES				
STANDARDS & OPTIONS	BSC	ECO	ENERJİ		
Cooling Only	0	0	0		
Reversible (Heating/Cooling)	S	S	S		
Supply Direction EC Plug Fan	S	S	S		
Supply Direction Plug Fan	0	0	0		
Condenser Direction EC Axial Fan	S	S	S		
Condenser Direction AC Axial Fan	0	0	0		
Rooftop Base	0	0	0		
Economizer	X	x	x		
Bypass Damper	x	x	x		
Thermodynamic Heat Recovery	X	x	x		
Rotary Type Heat Recovery	х	x	x		
Return Fan	0	0	0		
Operation with 100% Return Air	S	S	S		
Operation with Proportional Fresh Air (030%)	X	x	x		
Operation with 100% Fresh Air	x	x	х		
Free Cooling	X	x	x		
Electronic Expansion Valve	0	0	0		
Low and High Capacity Electric Heater	0	0	0		
Natural Gas Heater	0	0	0		
Hot Water Heater	0	0	0		
ISO Coarse Filter (G Class)	S	S	S		
ePM1 Filter (F Class)	0	0	0		
ISO Coarse + ePM1 Filters	0	0	0		
Coil Coating	0	0	0		
Control with Temperature Sensor	S	S	S		
Differential Pressure Sensor	0	0	0		
Differential Pressure Sensor	o	0	0		
(Filter Contamination Alarm)	J.	Ŭ	J. J		
Enthalpy Control	0	0	0		
Smoke Detector and Fire Alarm	0	0	0		
Fire Alarm	0	0	0		
Touch Screen	0	0	0		
ModBus	S	S	S		
Bacnet MSTP	0	0	0		
LonWorks FTT	0	0	0		

s : Standart

o : Optional

x : Not Suitable

PRODUCED in DOGU

"We produce energy - efficent, environmentally friendly, innovative and sustainable climate control products with future technology."



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SUSTAINABILITY SOLUTIONS AT DOGU HVAC



We offer supplementary health insurance to our employees to promote healthy living. We also plan health-focused initiatives such as smoking cessation programs.



Our R&D center's 2,500 m² solar panels and 0.6 MW annual capacity solar energy systems reduce our carbon footprint. We generate our electricity, ensuring a reliable, sustainable, and accessible clean energy source.

Decent Work and Economic Growth: As an employer

brand, our primary goal is to protect our employees'

rights and create a workplace founded on equality

and justice for all employees.

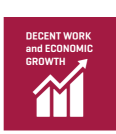
RESPONSIBLE CONSUMPTION and PRODUCTION



Through the DOGU HVAC CLUB project, we organize technical tours of our factory, participate in career events, and provide sponsorships to support the skill development of university and technical high school students.



In 2024, we increased female employment in our administrative and production departments. This step aims to contribute to gender equality by offering a workplace with equal rights for all employees.



SUSTAINABLE CITIES and COMMUNITIES

We enhance indoor air quality with environmentally friendly and energy-efficient products, ensuring adherence to European standards.



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We minimize waste through lean production policies and emphasize recycling, simultaneously increasing efficiency in our production processes.

We support environmental protection through our eco-friendly, sustainable, energy-efficient product lines and R&D efforts focused on reducing waste that could contribute to climate change.

We value transparency and accountability, working with associations like ISKAV to prevent corruption and unfair competition, aligning with sectoral ethical values.



Venues Breathe With Us



Read to watch our promotional video



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