

energy efficient ventilation

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HERU 300 S EC





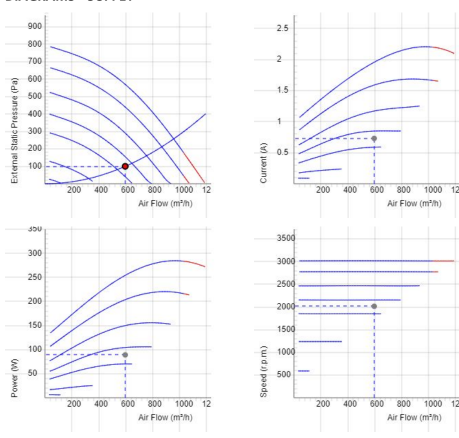
- NEW! Controlled by the HERU IQ app via Bluetooth or cloud service (use of Cloud service requires internet connection to the HERU).
- Wireless touch display as accessory.
- Model with side connections.
- Designed for supply and extract air ventilation with energy recovery.
- Suitable for installation in apartments, small houses, offices and other premises where there are stringent requirements on the indoor environment.
- High temperature efficiency, low energy consumption (SFP), low sound level, high operating reliability and provides clean indoor air.
- Unique design minimizes all thermal bridges.
- Integrated Modbus communication. No accessories needed.
- Easy installation wizard.
- Scheduled operation.
- Integrated control for preheater.
- Supports use of presence sensors.
- Airflow is generated by two silent radial fans with EC motors and impellers with backward curved blades.
- The fans are connected using quick connectors and are very easy to remove for cleaning.
- A regenerative, non hygroscopic, aluminum rotating heat exchanger located in the center of the unit. The heat exchanger can easily be removed for cleaning.
- Delivered with bag filter ISO ePM1 65% as standard, for both exhaust and supply air. The filters are very easy to change.
- Integrated controls for heating/cooling. Increases thermal comfort by heat recovery or night cooling.
- Integrated electric heater.
- The unit is made of galvanized steel sheet.
- 50 mm insulation.
- For placement in warm or cold areas.
- Comes in right-hand design as standard, but can easily be rebuilt to left-hand design.
- HERU 100S and HERU 160S are equipped with wall plug. HERU 200S and HERU 300S comes with cable for fixed installation.

NOTE! The warranty of HERU® is only valid if accessories/equipment (e.g. filters) from H. Östberg AB are used.





DIAGRAMS - SUPPLY



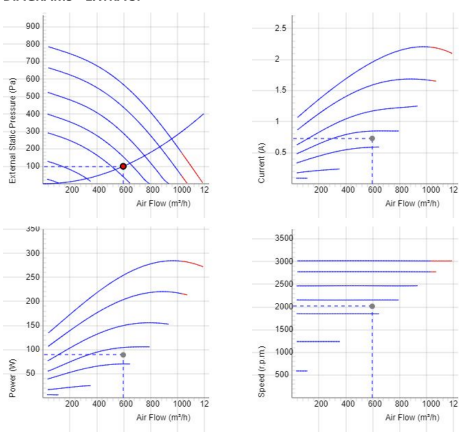
Data - SUPPLY

Air Flow (m³/h)	External static pressure (Pa)	Power (W)	Speed (r.p.m.)	Current (A)	Voltage (V)
596	100	89.1	2016	0.73	6.54





DIAGRAMS - EXTRACT



Data - EXTRACT

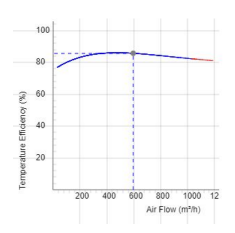
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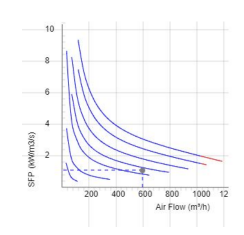


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DIAGRAMS - COMBINED

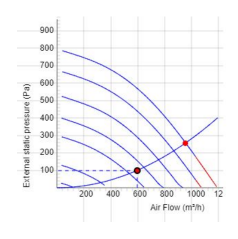




DATA COMBINED

Efficiency (%) 85.7 SFPv (kW/m3/s) 1.08

SOUND DATA



	Tot	63	125	250	500	1k	2k	4k	8k
Supply Lw dB(A)	86	65	64	69	81	80	79	75	69
Extract Lw dB(A)	66	58	56	59	62	54	49	42	23
Surrounding Lw dB(A)	55	54	47	43	42	36	33	31	29
Surrounding Lp dB (A) 20m ² Sabine, hemispherical 3m	48								

Data - SOUND

Air Flow (m³/h) 956	External static pressure (Pa) 257	Power (W) 89.1	Speed (r.p.m.) 2016	Current (A) 0.73	Efficiency (%) 85.7	SFPv (kW/m3/s) 1.08	Voltage (V) 6.54
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TECHNICAL DATA

HERU 300 S EC-y2 8010839

Parameter	Value	Unit
Voltage	230	V
Phase	2	~
Frequency	50	Hz
Power	2890	W
Power, fans	573	W
Power, heater	2300	W
Current	14.5	Α
Current, fans	4.4	Α
Current, heater	10.0	А
Speed	3020	r.p.m.
Sound pressure level at 3 m	43	dB(A)
Weight	105	kg
Weight (empty casing)	53.6	kg
Enclosure class	41	IP
Duct connection	250	mm
Max. flow @ 0Pa	1191.6033364893	m³/h
Max. pressure	797	Pa
Voltage range	220-240	V





PRODUCT INFORMATION SHEET

Parameter	Value	Unit
(a) Manufacturer	Östberg	-
(b) Model code	HERU 300 S EC	-
(c) SEC average climate	-41.8	kWh/m²
SEC average climate, class	A	-
SEC warm climate	-16.7	kWh/m²
SEC warm climate, class	E	-
SEC cold climate	-85.7	kWh/m²
SEC cold climate, class	A+	-
(d) Declared type	RVU / BVU	-
(e) Type of drive	Variable speed drive	-
(f) Type of heat recovery	Regenerative	-
(g) Thermal efficiency	85	%
(h) Max. flow rate (@100Pa)	997	m³/h
(i) Power at max. flow rate	457	W
(j) Sound power level	45	dB LwA
(k) Reference flow rate	0.194	m³/s
(I) Reference pressure difference	50	Pa
(m) SPI	0.31	W/(m³/h)
(n) Type of control/ctrl factor	Local demand control(accessory)/0.65	-
(o) External (and internal) leakage rate	1.99 (3.99)	%
(p) Mixing rate	N/A	-
(q) Visual filter warning	In remote control	-
(r) Instruction supply/exhaust grilles	See manual	-
(s) Disassembly instructions	fsp.ostberg.com	-
(t) Airflow sensitivity	N/A	-
(u) Air tightness	N/A	m/s
(v) AEC	162	kWh



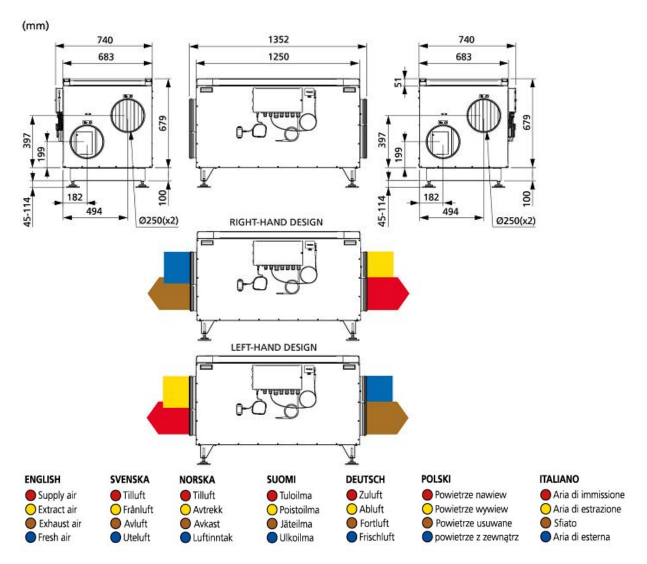


Parameter	Value	Unit
(w) AHS average	4590	kWh
AHS warmer	2075	kWh
AHS colder	8979	kWh





DIMENSIONS







ACCESSORIES

Electrical accessories



IQC Easy Control panel









IQC Easy cable



Pressure control IQC Heater Kit Water, HERU 200/300 S NextGen



Damper motor



IQC Touch display incl antenna



HERU 200/300 S/T IQC Water Cooler

Active dock holder

IQC



Room temperature sensor



HERU IQ App antenna IQC



Duct temperature sensor



Firmware HERU IQC



Humidity/temperatur e sensor

Mechanical accessories



Floor stand HERU 200/300 S



Novibra Mat



Vibration absorbers Filter Kit HERU HERU S - kit



200/300 S NextGen 250



Outside wall hood



Silencer LDC 250



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SPARE PARTS



NG





300 T/S EC NG

Absorber rotor motor Pulley v-belt EC NG IQC Touch display



Service kit rotor 200- Rotor motor 200-300 V-belt 200-300 T/S Rotor kit (excl motor) Electric heater 200-T/S EC NG



EC NG



200-300 T/S EC NG 300 S EC NG















IQC relay board EC IQC antenna EC NG IQC charger EC NG



EC NG

IQC wall mount EC NG