



# HRU-ED





### HRU-ED

HRU-ED is an active recovery unit for heating, cooling and air renewal of the environments (medium efficency).

### **PERFORMANCE**

HRU-ED can operate either as a passive recovery and as an active thermodynamic recovery and is particularly suitable for residential premises, commercial or collective residential buildings. The unit is supplied in plug-and-play version for a 'quick and simplified installation

### STRUCTURE

The unit is composed of a monobloc inclusive of each component for the correct operation: fans, cooling circuit, compressors and electronic expansion valve), air filtration sections and cross-flow heat exchanger (medium efficency). The unit frame is manufactured using a profiled extruded aluminium frame and 36 mm thick sandwich panels, insulated in polyurethane foam. The panels and inner parts are manufactured in zinc magnesium, material that ensures high strength against corrosion and oxidation. The isolation of the panels is made with insulating that allow to have low noise and reduced transmittances during the operation of the unit. HRU-ED is equipped with AC fans. The heat exchanger is made of aluminum cross-flow with a medium efficency (summer and winter operation) and the rotary or scroll compressor (high efficiency) has a thermal protector icorporated. The filter sections are: ePM1 55% filters (formerly F7) for the supply air flow and 50% ePM10 filters (formerly M5) for the extraction air flow. The system is managed by an electronic evolved but easy to manage.

### MAIN FEATURES

ACTIVE THERMODYNAMIC RECOVERY: Ithe unit allows the recovery of active energy of the exhaust air. The thermodynamic recovery allows, thanks to its refrigerant circuit, to provide energy to the environment in higher quantities than the energy subtracted from the ventilation.

COOLING CIRCUIT: made of copper brazed full of: high efficiency compressor, filter drier, finned coils, solenoids, valves, electronic expansion valve, liquid receiver, pressure transducers and safety devices.

ADJUSTMENT: electric board in the unit with microprocessor and dedicated control which allows to manage:

- the temperature of the air
- the fans
- the temperature probes inside the machine
- dirty filters with differential pressure sensors
- management of the defrosting algorithm optimized for operation at low temperatures
- 3-way valve 0-10 Volt for  $H_2\text{O}$  battery management after cooling / heating

Prepared for MODBUS RTU RS 485.



Counterflow heat exchanger made of aluminum manufactured by RECUPERATOR RECUPERATOR participates in the Eurovent Certification Program

N.B. - we recommend checking the intrinsic operating limits of this type of equipment on page 11. With LOW outdoor temperatures in WINTER (<0 ° C) cycle inversions occur which are used to defrost the evaporator. This causes cold air to enter (discomfort); under these conditions we suggest to provide a pre-heating resistor. With HIGH outdoor temperatures in SUMMER (> 40 ° C) the machine can block due to high pressure, especially for appliances with ON-OFF compressor (HRU-ED and HRU-EX series).

The inlet air temperature is a function of the external and return air temperature, refer to the data and evaluate additional systems.

For doubts and verification of applications, with conditions close to critical ones, contact our Technical Department.

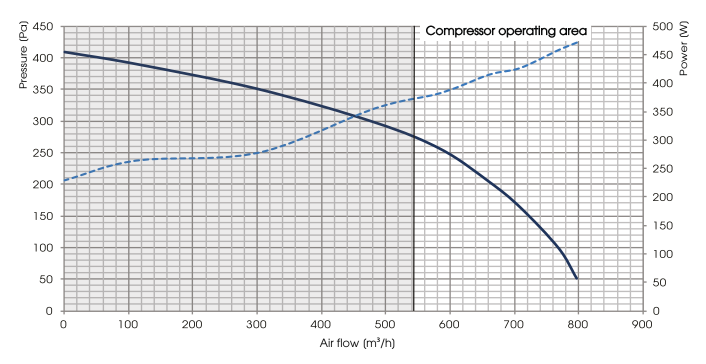


### **PERFORMANCES**

The unit must be ducted properly: UTEK authorizes the use only according to its performance diagram shown into this catalogue. The declared performances are with CLEAN filters, and guaranteed ONLY with the original filters UTEK low pressure drop.

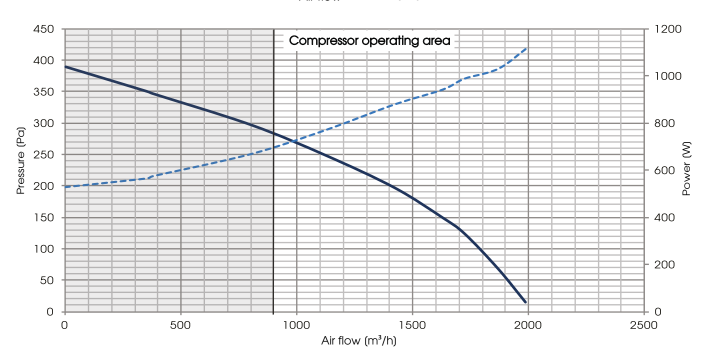
# HRU-ED 1

### Air flow - Power



# HRU-ED 2

### 



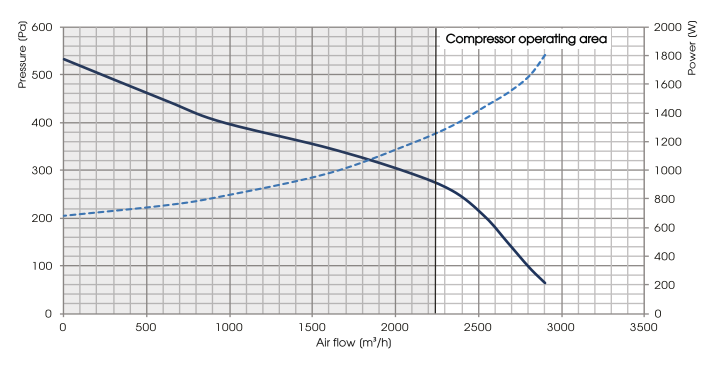


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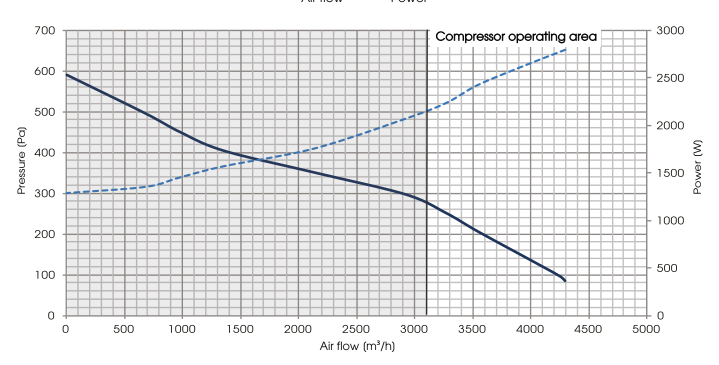
# HRU-ED 3

### Air flow - Power



# HRU-ED 4

# Air flow - Power



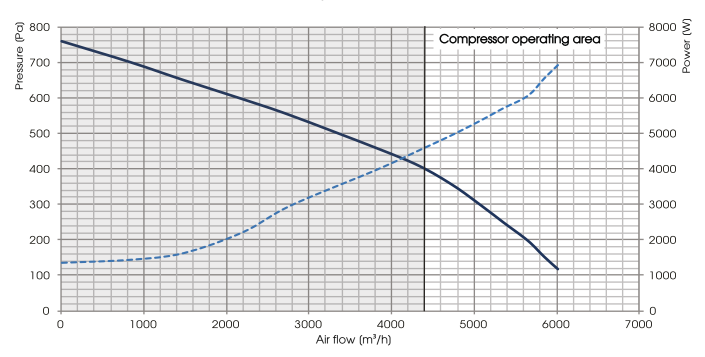


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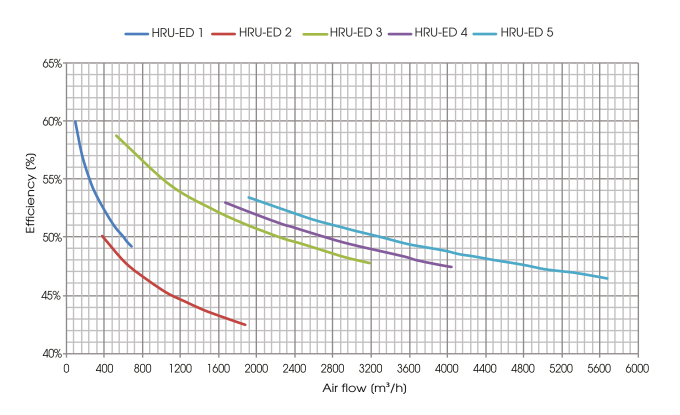
# HRU-ED 5





## HEAT RECOVERY PERFORMANCE (sensible efficiency)

Values refered to the following conditions (UNI EN 13141-7): Tbs external air 5°C; U.R. esternal 72%; Tbs enviorment 25°C; U.R. enviorment 38%





### TECHNICAL DATA FOR WINTER OPERATION

	HRU-ED 1	HRU-ED 2	HRU-ED 3	HRU-ED 4	HRU-ED 5					
	PASSIVE RECOVERY									
Thermal potential (kW) (1)	2,3	4,2	11,2	15,4	22,4					
ACTIVE RECOVERY										
Thermal capacity (kW) (1)	2.82	5,03	13	18,2	24,4					
Absorbed potential (kW)	0,58	1,12	2,7	3,4	5,2					
COP	4,86	4,49	4,81	5,35	4,69					
		TOT	AL RECOVERY							
Global COP	8,82	8,25	8,96	9,88	9					
Inlet air temperature (C°)	22,1	21,9	23,2	22,6	22,1					
Potenzialità termica (kW) (1)	5,12	9,25	24,2	33,6	46,8					

<sup>(1)</sup> Outdoor air -5 °/ 80% RH - Indoor air 20 °/ 50% RH - Nominal flow rate

### TECHNICAL DATA FOR SUMMER OPERATION

	HRU-ED 1	HRU-ED 2	HRU-ED 3	HRU-ED 4	HRU-ED 5				
	PASSIVE RECOVERY								
Cooling capacity (kW) (1)	0,4	0,76	2,08	2,85	4,22				
ACTIVE RECOVERY									
Cooling capacity (kW) (1)	2.68	5,32	12,71	18,4	25,1				
Absorbed potential (kW)	0,79	1,29	3,89	5,5	7,3				
EER	3,39	4,12	3,26	3,34	3,43				
		TOT	AL RECOVERY						
Global EER	8,8	4,71	3,8	3,86	4				
Temperature/humidity of inlet air (C°/U%)	19,7/87,2	19,6/87,9	19,9/86	19,9/86,9	19,9/85				
Cooling capacity (kW) (1)	3,08	6,08	14,79	21,25	29,32				

<sup>(1)</sup> Outdoor air 30°/60% RH - Indoor air 25°/50% RH - Nominal flow rate

## GENERIC TECHNICAL DATA

	HRU-ED 1	HRU-ED 2	HRU-ED 3	HRU-ED 4	HRU-ED 5			
Fan	suction centrifuge	S						
N° fan			2					
Nominal air flow (m²/h)	600	600 1500 2500		3500	5000			
Useful pressure on the renewal side (Pa)	245	179	214	213	310			
Useful pressure on the expulsion side (Pa)	273	196	145	199	295			
Type of compressor	High efficie	ency rotary	High efficiency scroll					
Refrigerant gas R410A (kg)	1,75	2,70	3,20 3,70		5,30			
Passive heat recovery		Cross-flow aluminum plates						
Minimum unit efficiency (%) (1)	55	50,5	53,7	52,6	51,3			
Filters	ePM10 50% (ex M5)/ePM1 70% (ex F7)							
Max absorbed power fans (kW)	0,58	0,80	1,10	1,50	3,00			
Max current absorbed fans (A)	2,6	5,8	9,6	19,2	13,4			
Max power absorbed compressors (kW)	1,06	1,83	5,04	7,23	9,39			
Max current absorbed compressors (A)	6,2	8,5	8,6	13,0	16,8			
Supply voltage (V/ph/Hz)	230/1/50	230/1/50	400/3/50	400/3/50	400/3/50			
Max total power absorbed (kW)	1,64	2,63	6,14	8,73	12,39			
Max total current absorbed (A)	8,8	14,3	13,4	22,6	30,2			
Degree of protection (IP)	20	20	20	20	20			

<sup>(1)</sup> Outside air -5°/80% UR - Inside air 20°/50% UR - nominal air flow

### VALUES ACCORDING TO UNI EN 1886: 2008

MOD.	DEFORMATION CASE	LEAKAGE CASE	FILTERS CLASS	THERMAL TRASMITTANCE	THERMAL BRIDGE
HRU-ED 1	D1 (M)	L3 (M)	F7 (M)	T4 (M)	TB3 (M)
HRU-ED 2	D1 (M)	L3 (M)	F7 (M)	T4 (M)	TB3 (M)
HRU-ED 3	D1 (M)	L3 (M)	F7 (M)	T4 (M)	TB3 (M)
HRU-ED 4	D1 (M)	L3 (M)	F7 (M)	T4 (M)	TB3 (M)
HRU-ED 5	D1 (M)	L3 (M)	F7 (M)	T4 (M)	TB3 (M)



# TEST LEAKAGE (UNI EN 13141-7)

LEAKAGE	TEST CONDITIONS	HRU-ED 1	HRU-ED 2	HRU-ED 3	HRU-ED 4	HRU-ED 5
OUTSIDE	Positive pressure 400 Pa	A2	A2	A2	A1	A1
OUTSIDE	Negative pressure 400 Pa	A2	A1	A2	A1	A1
INSIDE	Pressure difference 250 Pa	A2	A2	A2	A2	A2

## **NOISE LEVEL**

Lw Sound power level taken in accordance to UNI EN ISO 3747 - CLASS 3

				NOISE FROM THE CASE (dB)						
		Compressor	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	L <sub>w</sub> dB(A)
HRU-ED 1	100%	OFF	65,9	_68,0	59,1	53,8	48,7	43,1	46,5	62,4
TIKO-LD T	10076	ON	66,7	69,2	59,6	54,4	48,5	43,3	46,7	63,3
HRU-ED 2	1000	OFF	73,1	69,2	60,2	56,3	51,3	48,2	50,1	64,7
пко-ер 2	2 100%	ON	75,8	70,9	62,0	56,8	52,2	48,3	50,7	66,3
LIDII ED 3	1000	OFF	74,7	72,7	65,0	61,7	51,4	45,4	47,6	68,1
HRU-ED 3	100%	ON	74,2	73,4	65,9	61,9	51,1	45,7	47,5	68,6
HRU-ED 4	100%	OFF	80,2	76,3	65,4	60,1	52,7	47,7	50,0	70,6
пко-ер 4	100%	ON	81,0	78,3	65,5	59,8	53,6	47,8	50,6	71,9
LIDII ED E	1000	OFF	81,9	79,3	70,7	65,3	58,1	55,4	58,7	74,2
HRU-ED 5	100%	ON	81,5	81,5	71,5	65,8	58,6	55,6	59,1	75,5

				NOISE IN THE DUCTS (dB)						
		Compressor	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	L <sub>w</sub> dB(A)
HRU-ED 1	100%	OFF	63,4	66,3	65,0	65,9	61,2	60,7	67,2	71,2
HRU-ED I	100%	ON	64,6	67,3	65,0	64,8	62,3	60,5	67,3	71,2
HRU-ED 2	1000/	OFF	69,6	74,2	68,8	70,0	64,4	63,6	66,4	74,4
HKU-ED Z	100%	ON	72,0	75,2	70,1	70,7	65,0	64,3	66,8	75,2
HRU-ED 3	100%	OFF	71,4	74,0	74,0	71,5	64,3	65,2	68,8	76,4
HKU-ED 3	100%	ON	71,8	74,1	73,7	71,6	64,1	65,1	68,6	76,3
HRU-ED 4	100%	OFF	83,6	83,4	76,9	74,6	68,9	68,6	72,9	80,9
HRU-ED 4	100%	ON	83,6	83,6	76,5	75,2	69,2	69,8	73,6	81,2
LIDILI ED E	1000	OFF	79,3	80,9	80,5	78,7	74,8	73,2	77,8	84,1
HRU-ED 5	100%	ON	80.8	82.0	80,6	78,9	75.3	73.7	78.2	84,5

### **OPERATION LIMITS**

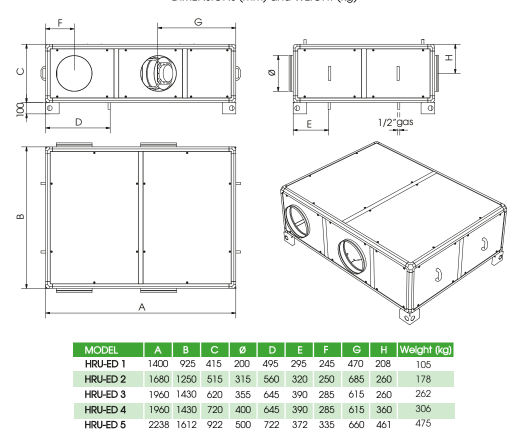
			INTERNAL AIR					
	HRU-ED 1	HRU-ED 2	HRU-ED 3	HRU-ED 4	HRU-ED 5			
HEATING (°C)			15/25					
COOLING (°C)			18/28					
		EXTERNAL AIR						
	HRU-ED 1	HRU-ED 2	HRU-ED 3	HRU-ED 4	HRU-ED 5			
HEATING (°C)			-5/20					
00011110 (00)			15/40					
COOLING (°C)			15/40					

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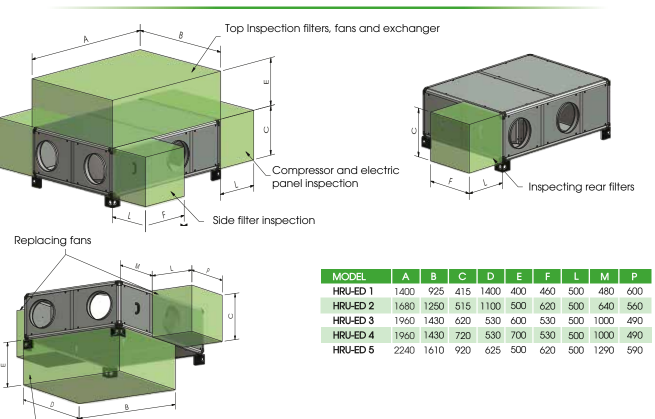


### DIMENSIONS (mm) and WEIGHT (kg)



INSTALLATION HRU-ED

Minimum required space for maintenance (mm)

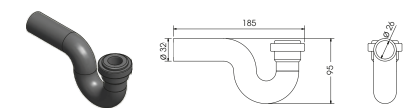


Sizes 1-2 ispection of the filters and exchanger from below

Sizes 3-4-5 ispection of the filters from below

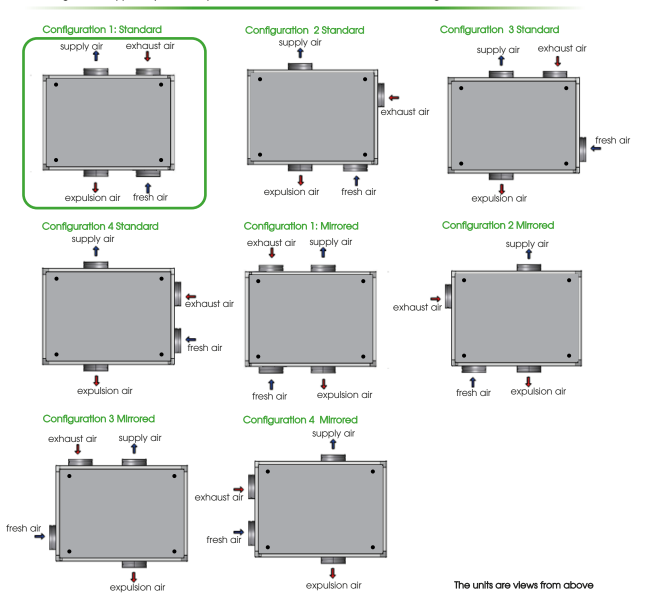


## STANDARD SIPHON (mm)



## Configurations

The configurations supplied by the factory are "1 standard" and "1 mirrored"; The other configurations can be carried out on site



### Dear Customer

Thanks for your attention to the product UTEK, designed and manufactured to ensure the real values to the User: Quality, Safety and Savings on working.



AZIENDA CON SISTEMA DI GESTIONE QUALITÀ CERTIFICATO DA DNV GL ISO 9001 AZIENDA CON SISTEMA DI GESTIONE AMBIENTALE CERTIFICATO DA DNV ISO 14001



il Concessionario

HRU-ED\_2019\_5\_EN



HEAT RECOVERY VENTILATION UNITS with INTEGRATED AIR/AIR HEAT PUMP (CLIMATIZATION and DEHUMIDIFICATION