



RECUPERATOR THE HEAT EXCHANGER

ROTARY HEAT EXCHANGERS | R SERIES



FULL
ERP2018
COMPLIANT

Applications



R SERIES

Recuperator designs and manufactures plate and rotary heat exchangers, the “core” of any heat recovery system. The high efficiency allows a drastic reduction of energy consumption and air pollution.

Incorporating heat recovery into new and retrofit projects is a duty of all of us in this environmentally aware age.

Range

- › Airflow up to 100'000 m³/h
- › High efficiency > 80%
- › Low pressure drops; suggested ΔP 150 Pa.

Rotors Treatment

All the rotors have an aluminium based matrix.

Aluminium (AL)

The condensation wheel allows moisture transfer when, in winter conditions, the extract air falls below its dew temperature. It is the most economically advantageous solution to recover heat in most applications.

Hybrid (AT)

The hybrid enthalpic wheel allows the sensible and latent recovery due its hygroscopic matrix, that allows the moisture exchange between the supply and exhaust side.

Sorption (AR, AZ)

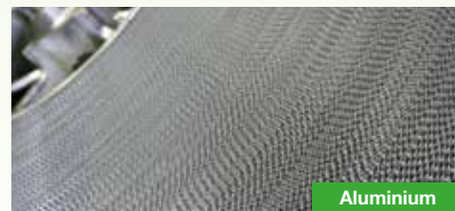
The adsorbent silica gel treatment (AR) which is applied to the aluminium layer, this allows the recovery of the sensible and latent heat, reaching very high efficiency values, ensuring considerable energy savings. Also available in the version with hygroscopic coating based on molecular sieve 3Å (AZ), highly performing.

Epoxy anticorrosion (AC)

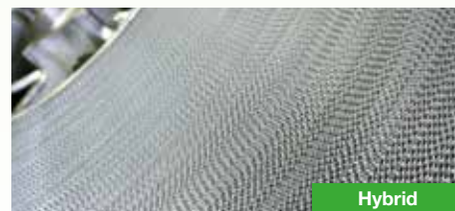
In environments with aggressive atmosphere, it is recommended that the aluminium is protected by a paint coating non-toxic based and epoxy corrosion resistant (AC version - GOLD).

NEW

Rotors Treatment



Aluminium



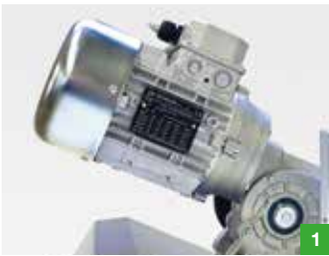
Hybrid



Sorption

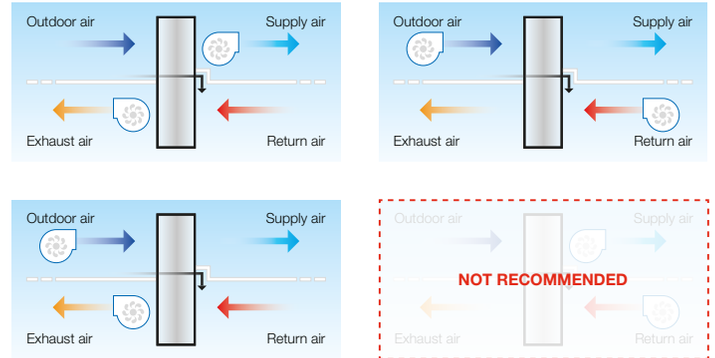


Epoxy

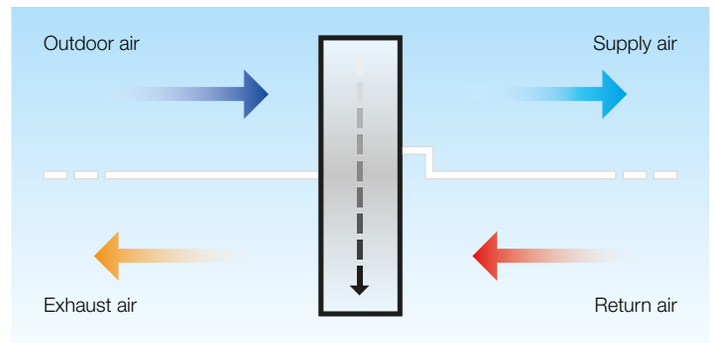


Driver - Speed rotation
 Available with constant speed (3 x 380V) (1), or variable speed with speed regulator (1 x 240V). (2) (3)

Fans layout



Definition

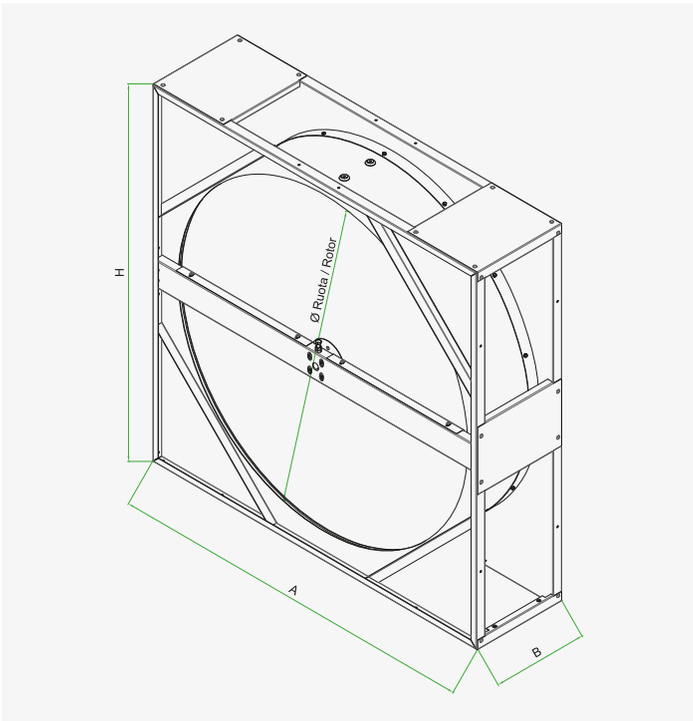


OACF (outdoor correction factor)

The ratio between the flow of external air entering in the rotary heat exchanger and the supply air at the exit of the rotary heat exchanger.
 OACF value 1.13 @ 250Pa Ø2000mm vf = 3m/s.

EATR (exhaust air transfer ratio)

The part of extract air that mixes with the supply airflow.
 Recuperator's value EATR @250Pa equal at 0.0% if included purging sector.



Type	Diameter Ø	Step Ø	HxA	B
	500 - 2500	50	Ø + 100	290
	2600 - 2900	50	Ø + 150	350
	2950 - 3550	50	Ø + 150	350
	3600 - 5000	50	Ø + 260	505

Spacing	Wave height
Fitto (N)	1.40
Intermedio (E)	1.55
Stretto (C)	1.70
Medio (M)	2.00
Largo (L)	2.70

NB: · Measurements in mm
 · The mix of fins spacings, models and materials, depend on the selection.



Recuperator S.p.A. reserves the right to introduce alterations in its production and computer programs due to improvements in its quality and without prior notice.



Recuperator S.p.A.
 via Valfurva, 13
 20027 Rescaldina
 Milano, Italy

tel. +39 0331 185 31
 fax +39 0331 185 3000
 recuperator@recuperator.eu
 www.recuperator.eu

Società unipersonale soggetta all'attività di direzione e coordinamento di Carel Industries S.p.A.



member of CAREL group