

## REC AL AND REC PP – RECUPERATIVE PLATE TYPE HEAT EXCHANGERS “AIR - AIR”



### Description

- Heat exchangers are designed for recycling of heat or cold of the exhaust air or gas from ventilation, air-conditioning, drying or technological systems.
- Work with air and gas with temperature from  $-40^{\circ}\text{C}$  up to  $+90^{\circ}\text{C}$  and maximal differential pressure between two streams 1000 Pa.
- Heat exchangers are not suitable for aggressive, flammable and explosive mixtures.

### Models

- **REC AL** – heat exchanger with aluminum lamellas
- **REC PP** – modular plate heat exchanger with profiled polypropylene lamellas

### Options – after individual request in the offices of Tangra-AV

- Air filters at the inlets of fresh and exhaust air - section 02-03.
- Heat exchanger by-pass for fresh air - PGR-BS double multiple leaf damper with single control option (manual or automatic) – section 02-09.
- Elements for control, regulation and automation: presostat for polluted filter and recuperator freeze protection of the exhaust air.

### Installation

- Heat exchangers are incorporated in ventilation blocks and air handling units. Detached incorporation in rectangular air duct system with joined dimensions (B-40)/(H-40) or completed four sided with flanges from galvanized metal sheets is also possible.

REC AL – Tentative calculation heating mode

Initial conditions:

Quantities of supply and exhaust air are equal –  $V_s = V_e$  [m<sup>3</sup>/h]

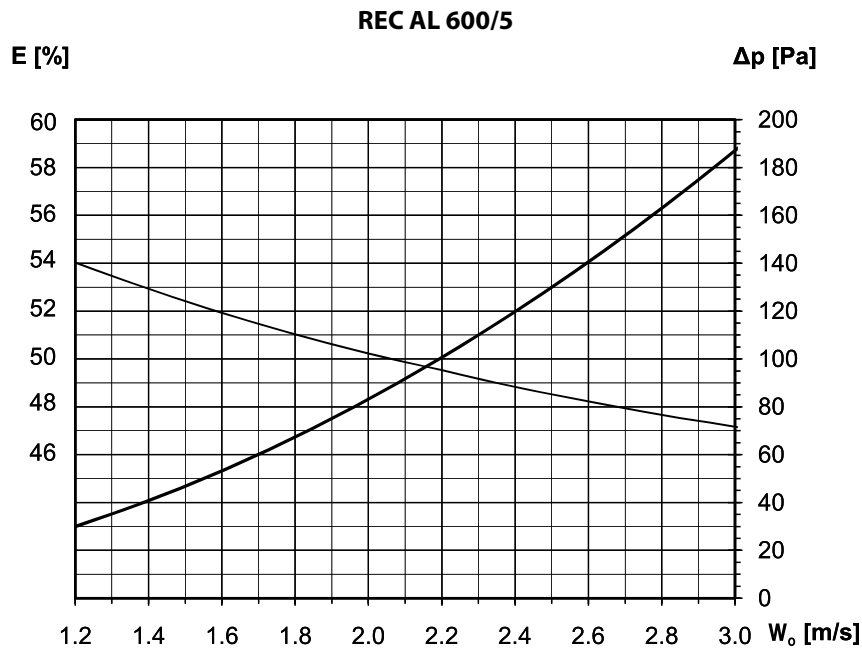
Atmospheric pressure – 710 mmHg ≈ 940 hPa

$T_{s1}$  ( $T_{out.}$ ) = -12°C – temperature of fresh air

$\phi_s = 90\%$  – relative humidity of the fresh air

$T_{e1}$  ( $T_{premise.}$ ) = +22°C – temperature of the exhausted air

$\phi_e = 30\%$  – relative humidity of the exhausted air



$W_0$ [m/s]	1.2	1.4	1.6	1.8	2.0	2.2	2.4	2.6	2.8	3.0
$T_{s2}$ [°C]	3.6	4.0	4.4	4.7	4.9	5.2	5.4	5.6	5.8	6.0
$T_{e2}$ [°C]	6.4	6.0	5.6	5.3	5.1	4.8	4.6	4.4	4.2	4.0
$\Delta p$ [Pa]	30	41	53	67	83	101	120	141	163	187
$E$ [%]	54.0	52.9	51.9	51.0	50.2	49.5	48.8	48.2	47.7	47.2
$q$ [W/m <sup>3</sup> /h]	5.80	5.67	5.57	5.47	5.39	5.31	5.24	5.18	5.12	5.06

$W_0$  [m/s] – velocity at the inlet section  $A_0$  [m<sup>2</sup>]

$T_{s2}$  [°C] – temperature of supplied air after recuperator

$T_{e2}$  [°C] – temperature of exhaust air after recuperator

$\Delta p$  [Pa] – supply air pressure drop

$E$  [%] – supply air efficiency

$q$  [W/m<sup>3</sup>/h] – recycled energy for 1 m<sup>3</sup>/h air

Note:

For particular cases and detailed calculations of all parameters, please use **REC 01** software.

## REC AL – Tentative calculations heating mode

## Initial conditions:

Quantities of supply and exhaust air are equal –  $V_S = V_E$  [m<sup>3</sup>/h]

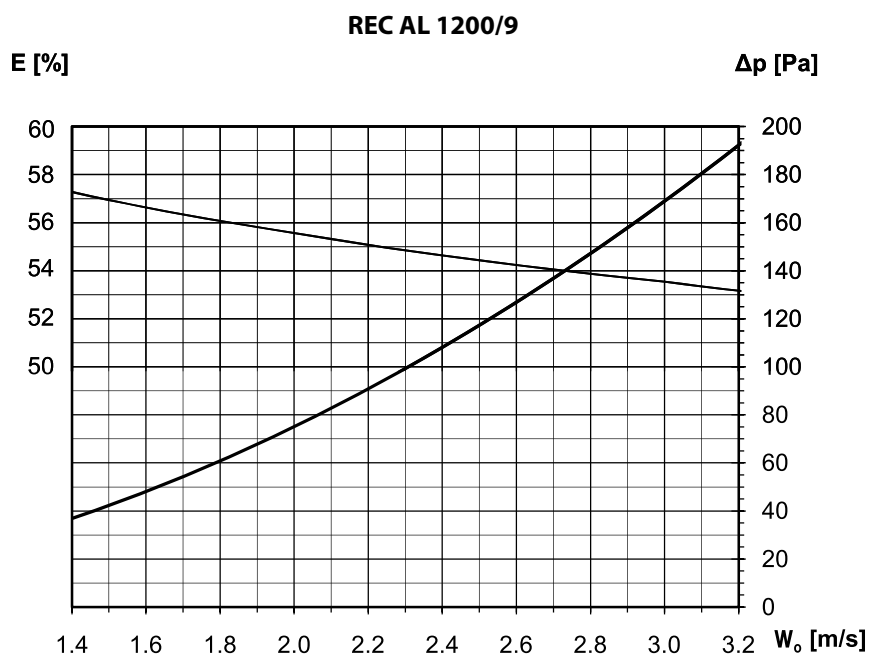
Atmospheric pressure – 710 mmHg ≈ 940 hPa

$T_{S1}$  ( $T_{OUT.}$ ) = -12°C – temperature of fresh air

$\varphi_S$  = 90% – fresh air relative humidity

$T_{E1}$  ( $T_{НОМ.}$ ) = +22°C – exhaust air temperature

$\varphi_S$  = 30% – exhaust air relative humidity



$W_0$ [m/s]	1.4	1.6	1.8	2.0	2.2	2.4	2.6	2.8	3.0	3.2
$T_{S2}$ (°C)	2.5	2.7	2.9	3.1	3.3	3.4	3.6	3.7	3.8	3.9
$T_{E2}$ (°C)	7.5	7.3	7.1	6.9	6.7	6.6	6.4	6.3	6.2	6.1
$\Delta p$ [Pa]	37	48	61	75	91	108	127	147	169	192
$E$ [%]	57.3	56.6	56.1	55.6	55.1	54.6	54.2	53.9	53.5	53.2
$q$ [W/m <sup>3</sup> /h]	6.15	6.08	6.01	5.96	5.91	5.86	5.82	5.78	5.74	5.71

$W_0$  [m/s] – velocity at the inlet section  $A_0$  [m<sup>2</sup>]

$T_{S2}$  [°C] – temperature of supplied air after recuperator

$T_{E2}$  [°C] – temperature of exhaust air after recuperator

$\Delta p$  [Pa] – supply air pressure drop

$E$  [%] – supply air efficiency

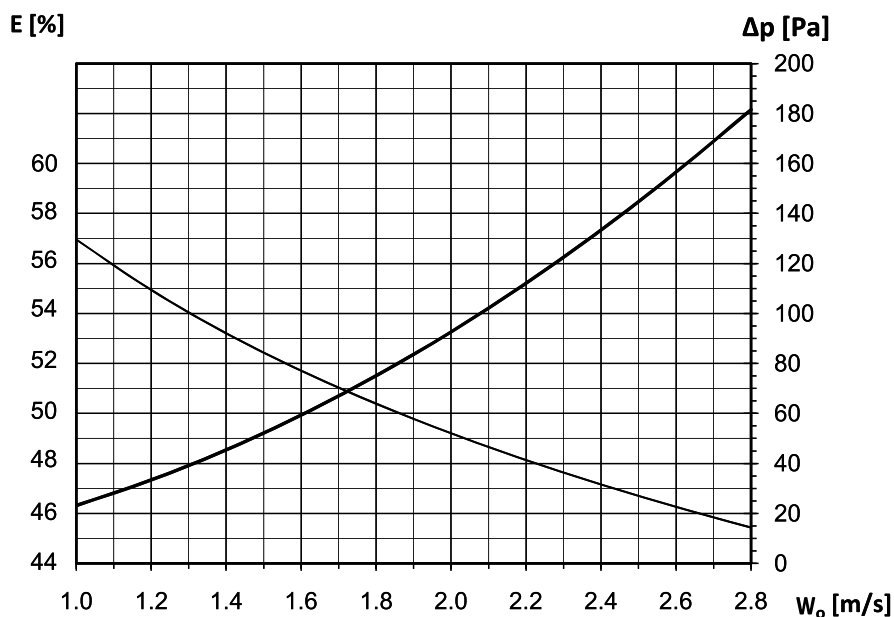
$q$  [W/m<sup>3</sup>/h] – recycled energy for 1m<sup>3</sup>/h air

## Note:

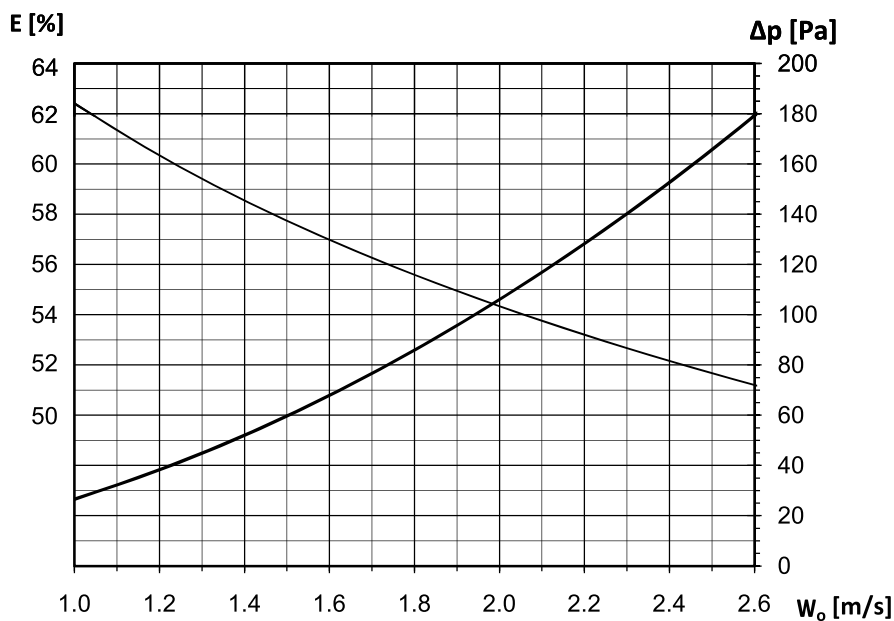
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REC PP – Tentative calculations heating mode

REC PP 600



REC PP 800

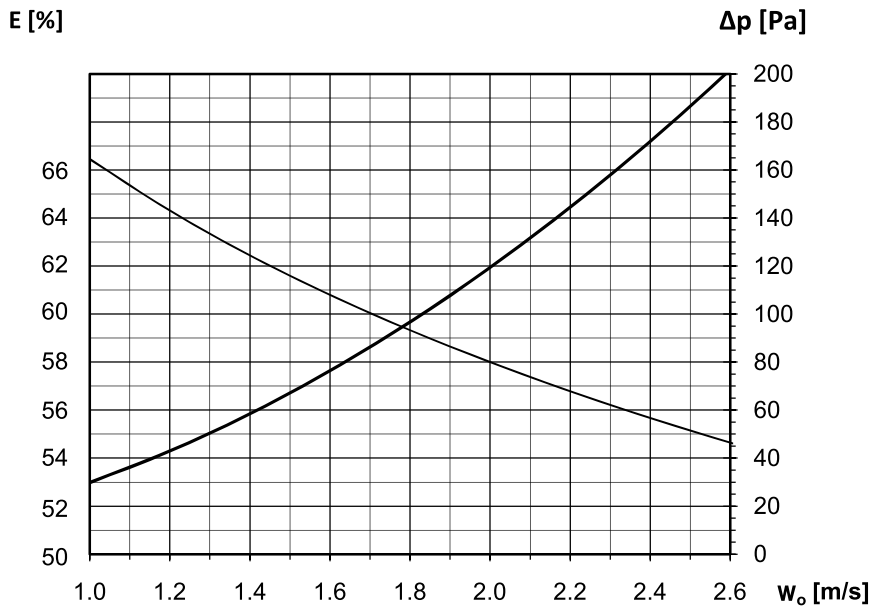


Note:

- Quantities of supply and exhaust air are equal – V<sub>s</sub> = V<sub>e</sub> [m<sup>3</sup>/h]
- Atmospheric pressure – 710 mmHg ≈ 940 hPa
- For particular cases and detailed calculations of all parameters, please use **REC 01** software.

REC PP – Tentative calculations heating mode

REC PP 1000



Note:

- Quantities of supply and exhaust air are equal –  $V_S = V_E$  [m<sup>3</sup>/h]
- Atmospheric pressure – 710 mmHg ≈ 940 hPa
- For particular cases and detailed calculations of all parameters, please use **REC 01** software.

Order designation

