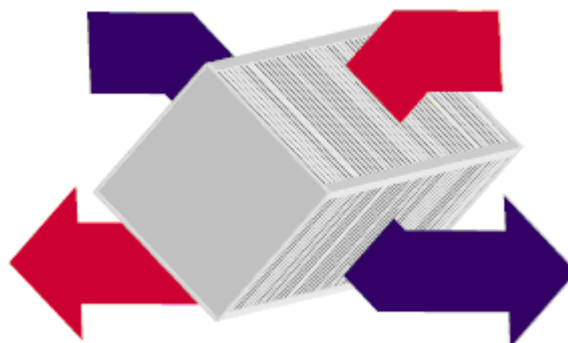




HEAT RECOVERY UNITS

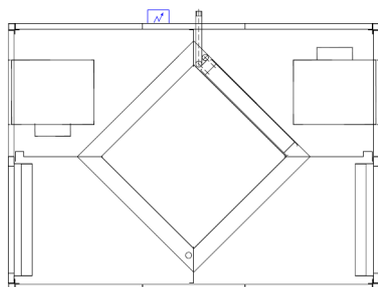
URE series
URP series
URPX series

Efficiencies from 55% to 95%
Air volumes from 290 to 5500 m³/h



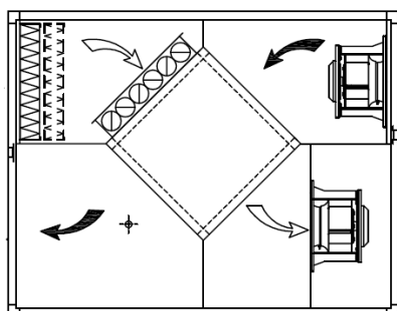


URE series



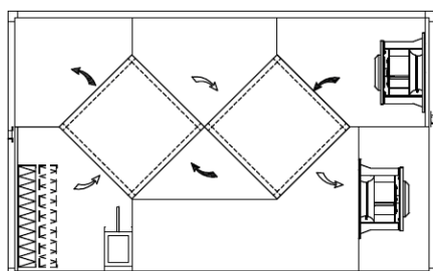
8 sizes for air volumes from 290m³/h to 4000 m³/h.
Static cross-flow heat recovery unit with minimum efficiency 50%.
Double inlet centrifugal fans.
ABS condensate drain pan.
Filters class G3 on fresh air intake and exhaust side.
Option for external installation and vertical execution.
Accessories: heating coil, cooling coil, electric battery, control board.

URP series

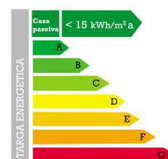
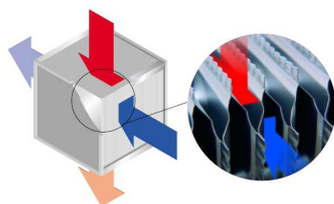


3 sizes for air volumes from 1500m³/h to 5500 m³/h.
Static cross-flow heat recovery unit with 65% efficiency with by-pass.
High efficiency directly-driven fans with brushless motor.
AISI 304 stainless steel drain pan.
Filters class G4 on fresh air intake and exhaust side
with option for compact bag filters class F7.
Option for external installation and vertical execution.
Accessories: heating coil, cooling coil, electric battery, control board.

URPX series



3 sizes for air volumes from 1000m³/h to 5000 m³/h.
Static cross-flow heat recovery unit with minimum efficiency 90%
with option for total air by-pass.
High efficiency directly-driven fans with brushless motor.
AISI 304 stainless steel drain pan.
Filters class G4 on fresh air intake and exhaust side
with option for compact bag filters class F7.
Option for external installation and vertical execution.
Accessories: heating coil, cooling coil, electric battery, control board.



T.C.F.

Termocondizionatori Condizionatori Felsinea S.r.l.

Via Giuseppe di Vittorio 5

40057 Cadriano di Granarolo Emilia (BO)

www.tcf.it

TCF, the air the way you want it