

# CALORPLAST Gas / Liquid Polymer Heat Exchanger

- where outstanding corrosion resistance matters
- where sustainability matters
- where energy efficiency matters

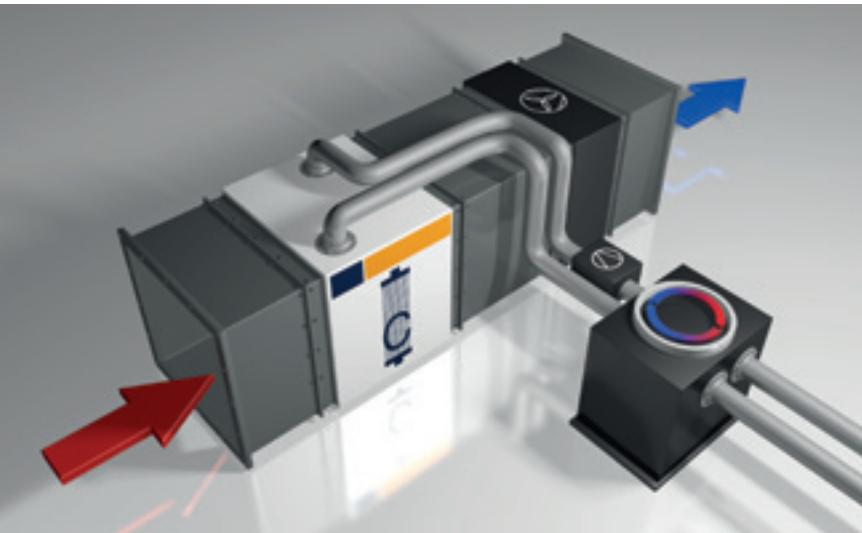


SpecialtyPlastics



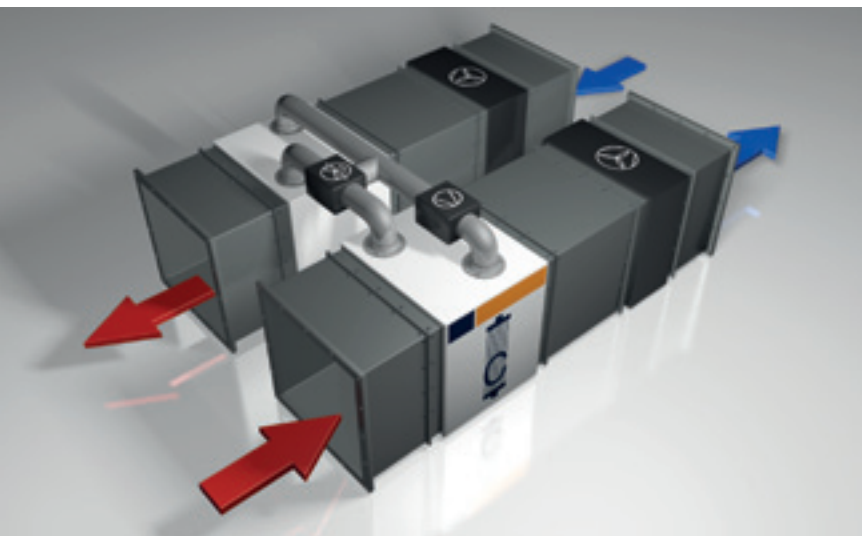
10000 LINCOLN DRIVE EAST • SUITE 201  
MARLTON • NEW JERSEY 08053  
T 856.988.5876 • F 856.596.8359  
E SALES@SPECIALTY-PLASTICS.COM

# APPLICATIONS



## Gas cooling/heating/ condensing

- Cooling, heating or drying of corrosive gas flows
- Condensing and recovery of corrosive or toxic gas components
- Energy recovery with heat pumps
- Air cooling/heating of corrosive liquids with waste gas/air



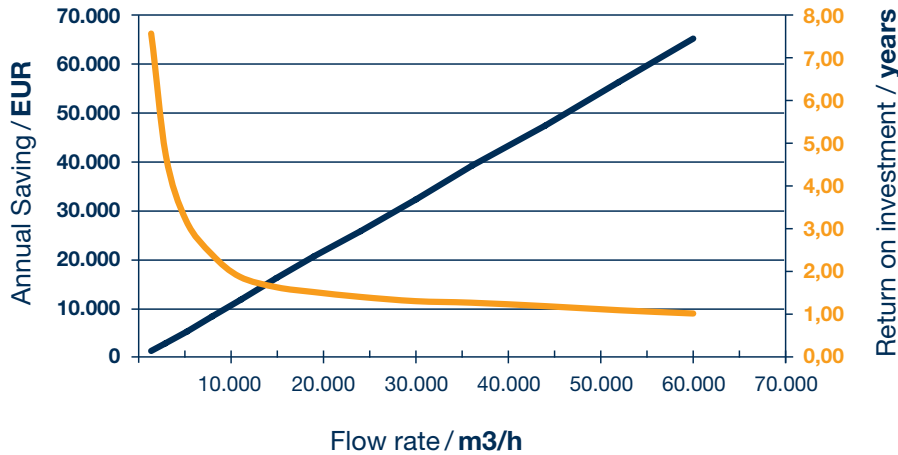
## Energy Recovery

- Energy recovery in industrial HVAC systems
- Ventilation and heating of factory workshops
- Central laboratory ventilation
- Ventilation in agriculture

## Technical Data

■ Materials:	PE-RT, PP or PVDF (Housing in PPs or PE)
■ Operation temperatures:	-30°C (-22°F) to 140°C (284°F) (material dependent)
■ Operation pressure:	3 to 16 bar (depending on the material chosen and the operation temperature)
■ Pressure drop:	50 mbar (approx.)

# BENEFITS



- Fully corrosion resistant & hygienic
- High efficiency
- Quick return on investment
- 10-20 years lifetime
- 30 years of experience

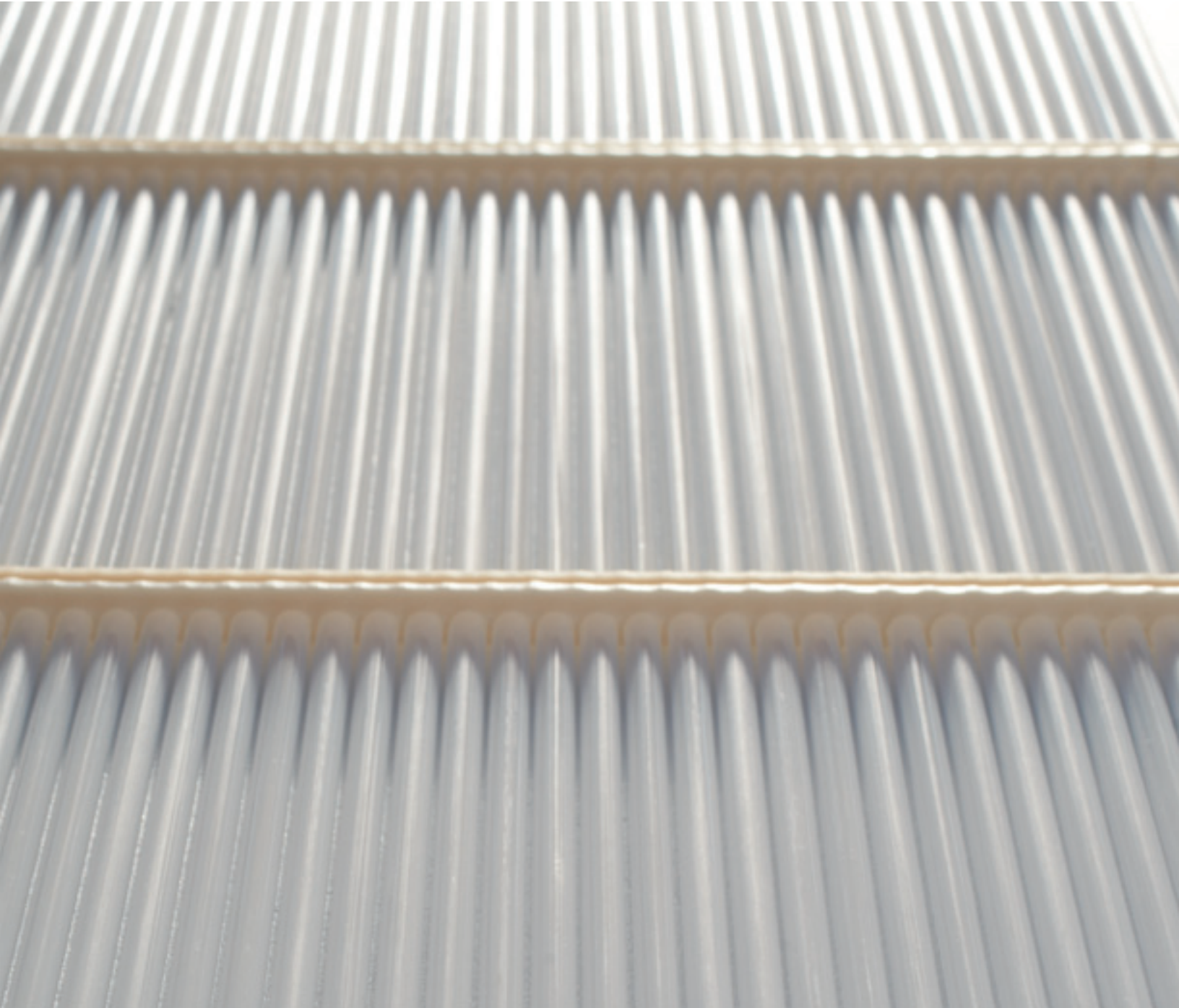




**SpecialtyPlastics**



10000 LINCOLN DRIVE EAST • SUITE 201 • MARLTON • NEW JERSEY 08053  
T 856.988.5876 • F 856.596.8359 • SALES@SPECIALTY-PLASTICS.COM



**REQUEST A QUOTE TODAY.**

**[WWW.SPECIALTY-PLASTICS.COM](http://WWW.SPECIALTY-PLASTICS.COM)**