

Do you really need so much refrigerant?

Minichannel

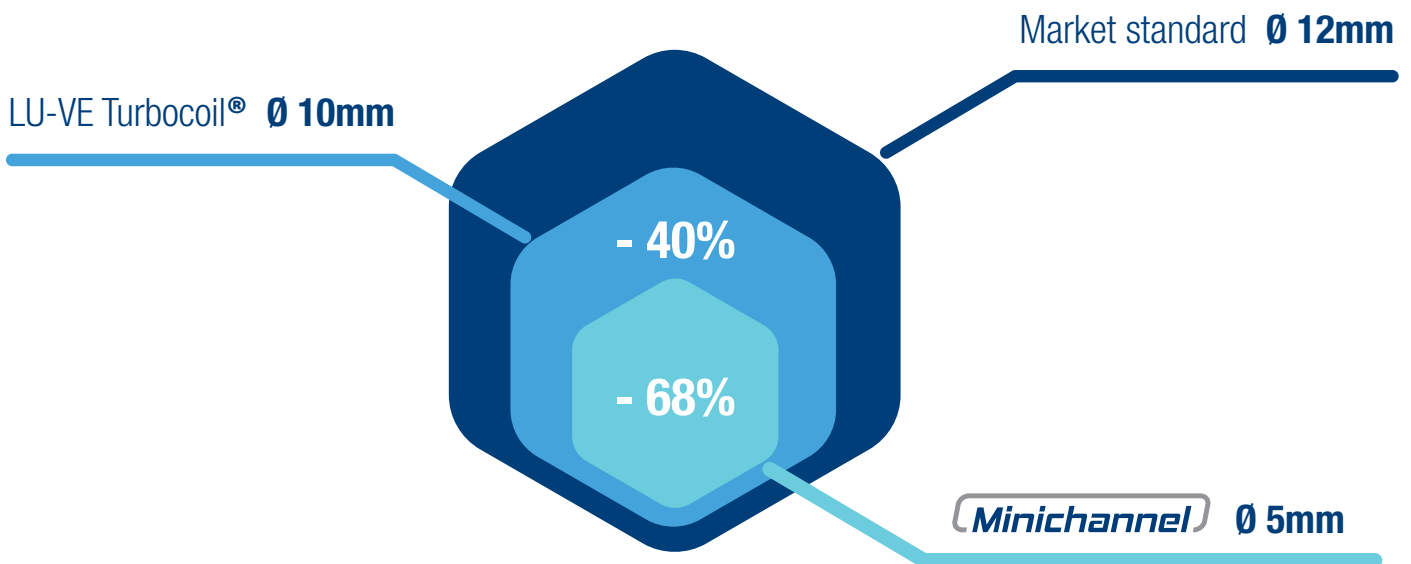


TUBE Ø 5 mm

HIGH-EFFICIENCY CONDENSERS WITH ULTRA LOW REFRIGERANT CHARGE

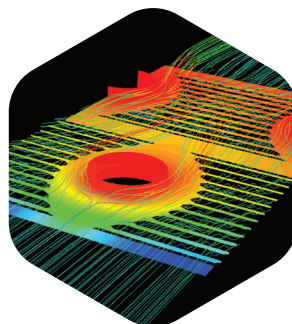
The highly efficient performance of the **MINICHANNEL**[®] heat exchanger is due to the optimum combination of special louvre profile aluminium fins and high-efficiency Ø 5 mm copper tubes with internal grooves. Thanks to its compact technology, **MINICHANNEL**[®] condensers have more than 3 times less refrigerant charge compared with the market standards

CONDENSER INTERNAL VOLUME



High performance

Ultra low refrigerant charge



Capacity, flexibility for every situation

EC fan motor as standard

LMC

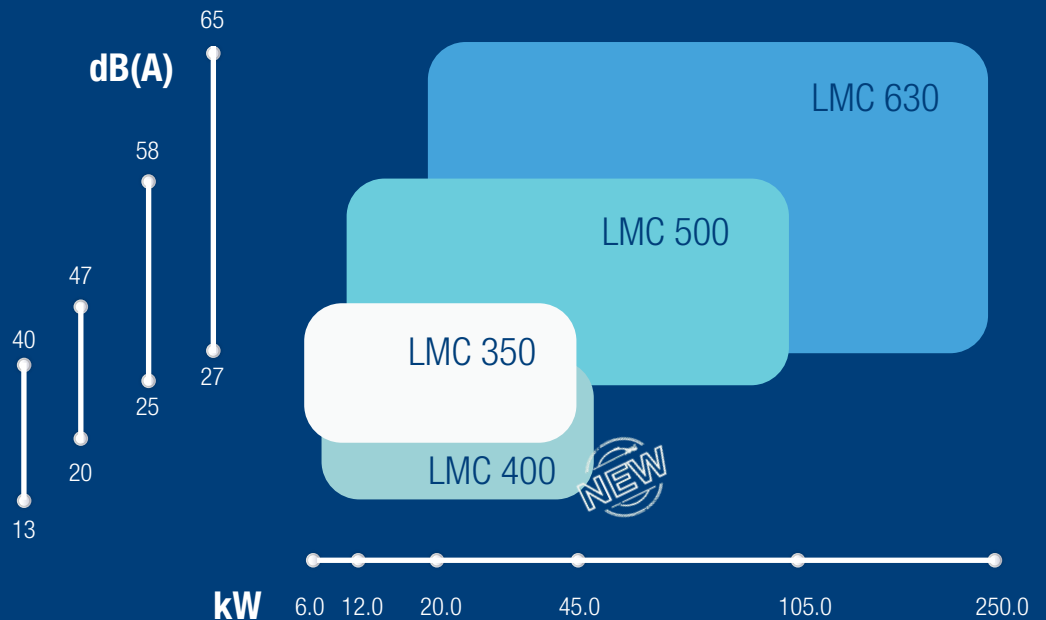
Condenser range



- > **Wide range** of models
- > **EC** or **AC** fan motors (1Ph / 3Ph)
- > **Modbus** fan control
- > **Fan speed** control (0-10 V)
- > **Anti-corrosion** surface treatment (optional)



1 - 4 FANS



Minichannel



TUBE Ø 5 mm

ultra-low refrigerant charge condensers