

Vorschlag

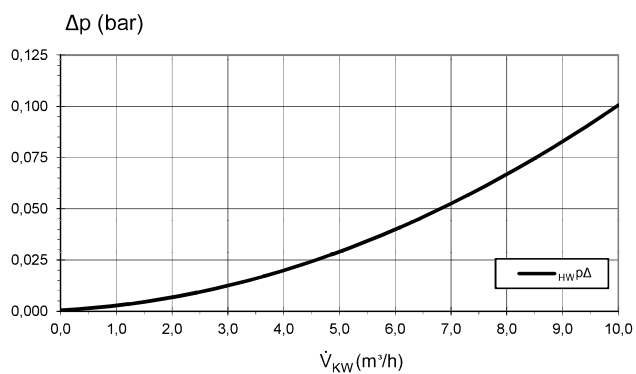
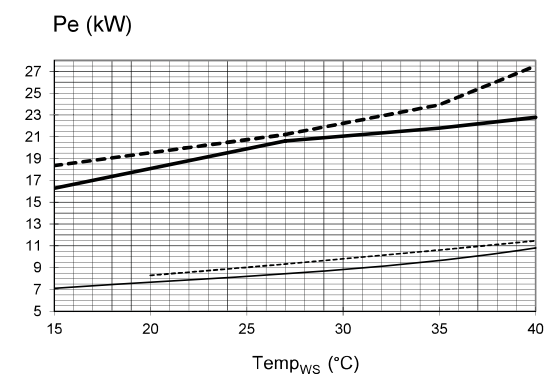
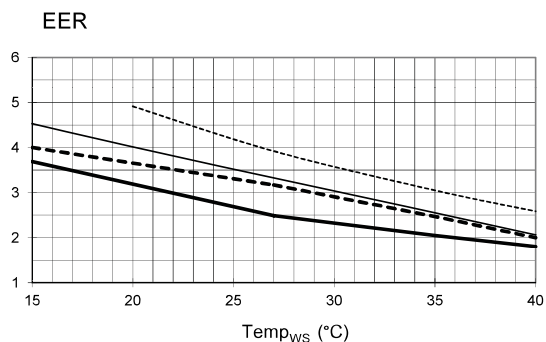
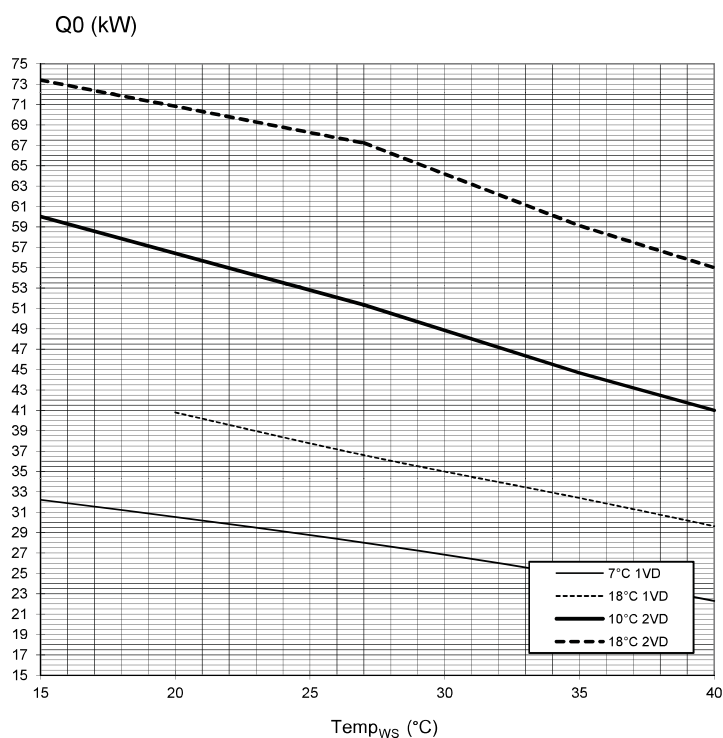
Key: DE823279

- \dot{V}_{HW} Hot water volume flow rate
- $Temp_{WQ}$ Heat source temperature
- Q_h Heating capacity
- Pe Power consumption
- COP Coefficient of performance
- Δp_{HW} Pressure loss, heat pump
- VD Compressor
- $Temp_{HW}$ Hot water temperature



Performance curves / cooling

LWP 450AR3



823279

Key: DE823279

- \dot{V}_{KW} Volumetric flow, cooling water
- Temp_{WS} Heat sink temperature
- Q0 Cooling capacity
- Pe Power consumption
- EER Energy efficiency ratio / cooling capacity index
- Δp_{HW} Pressure loss, heat pump
- VP Compressor