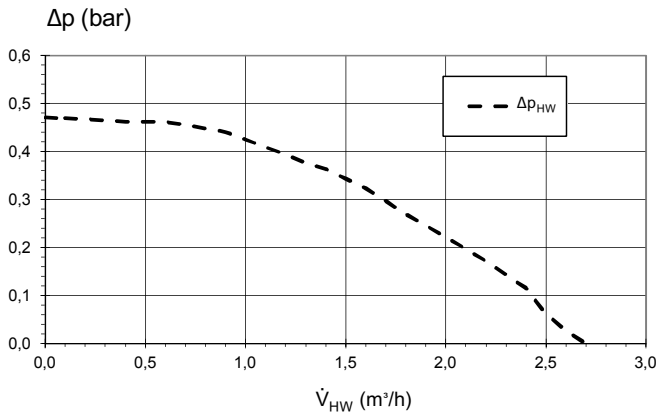
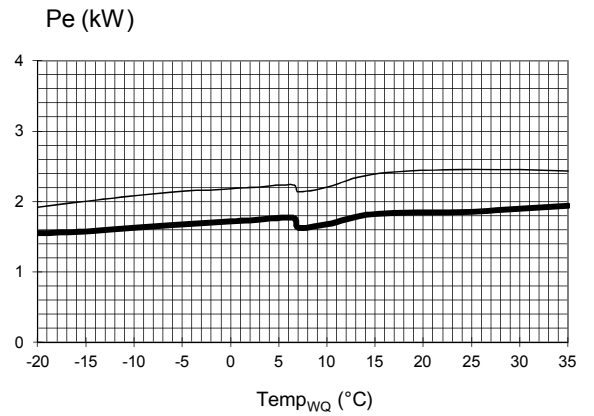
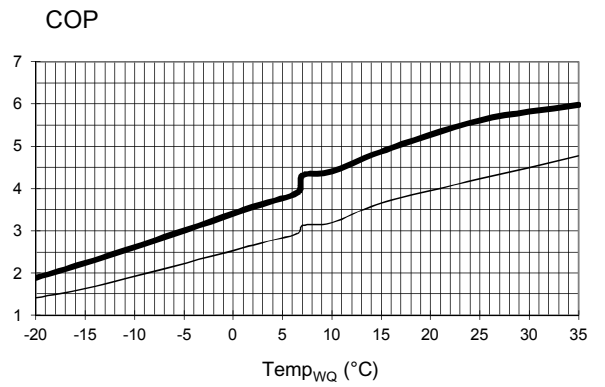
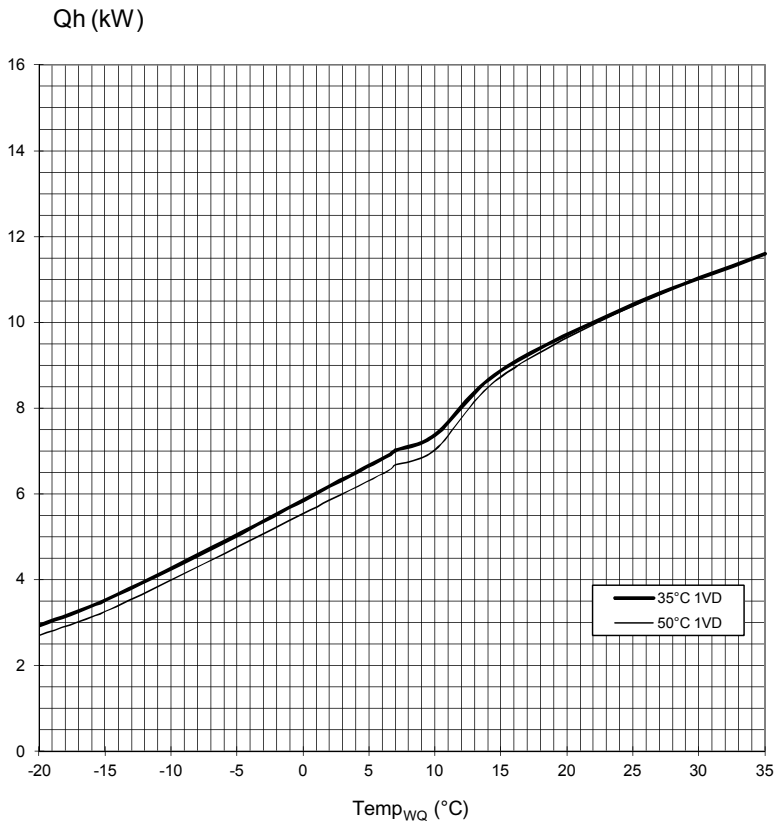




LWC 60

Performance curves



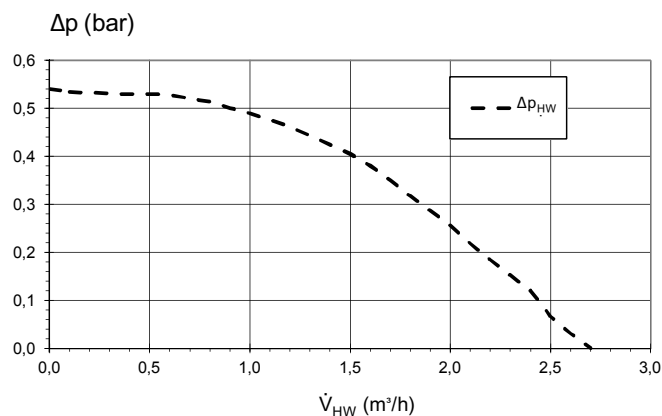
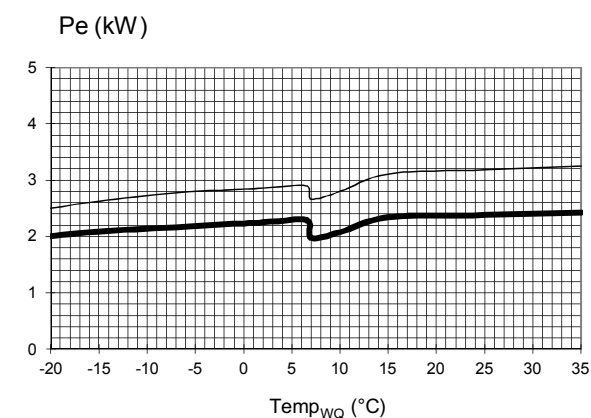
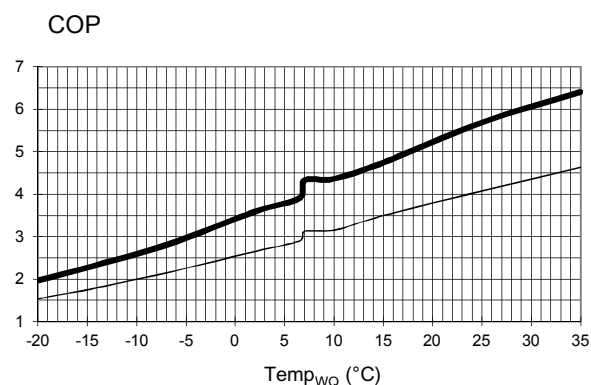
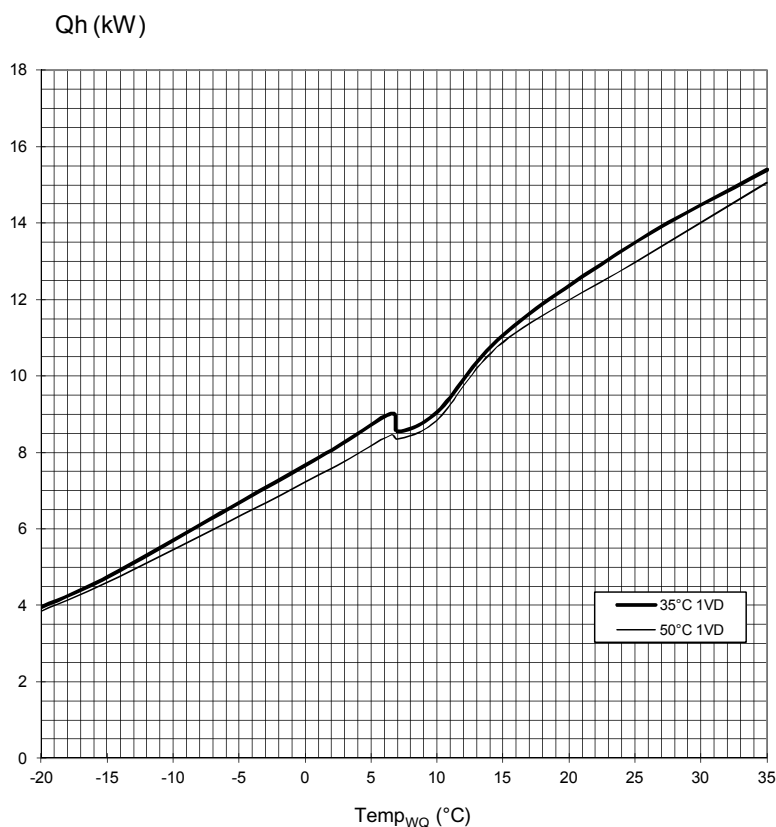
823139-a

Legend:	UK823133L/170408
V _{HW}	Volume flow, heating water
Temp _{WQ}	Temperature, heat source
Qh	Heating capacity
Pe	Power consumption
COP	Coefficient of performance / efficiency rating
Δp _{HW}	Free compression, heating circuit
VD	Compressor(s)



Performance curves

LWC 80



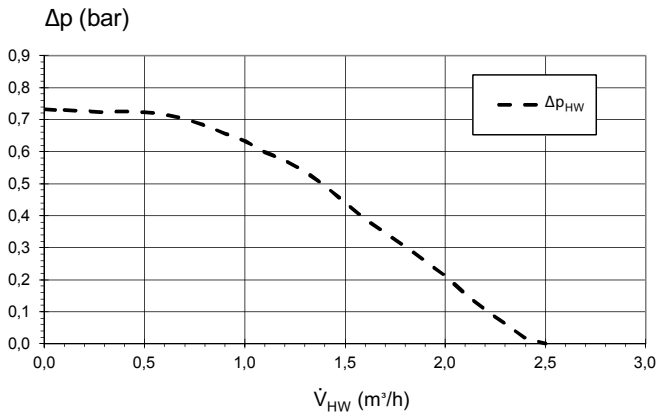
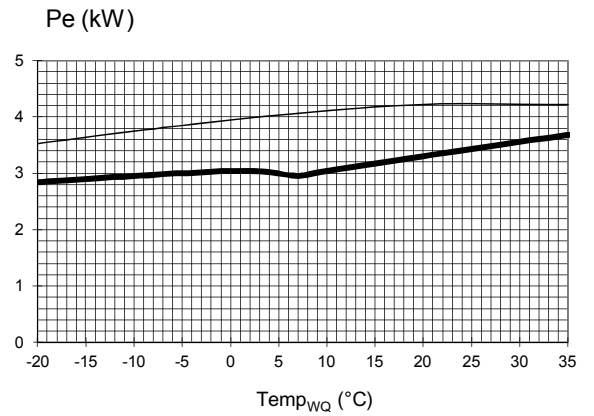
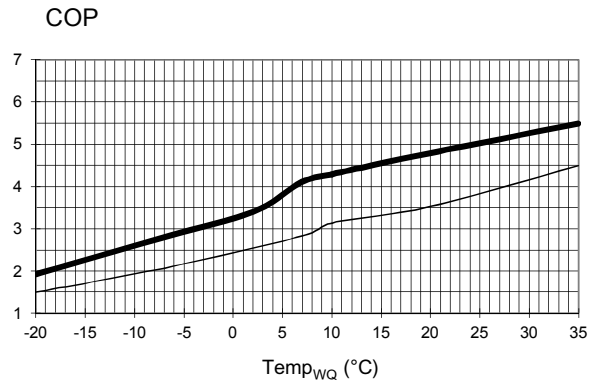
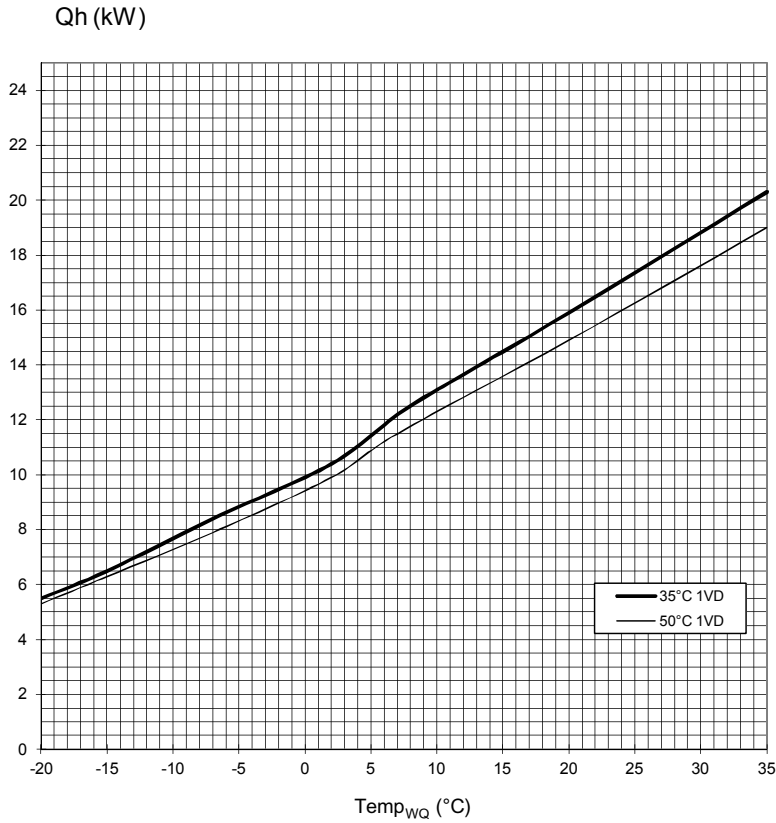
823140-a

Legend:	UK823133L/170408
V _{HW}	Volume flow, heating water
Temp _{WQ}	Temperature, heat source
Qh	Heating capacity
Pe	Power consumption
COP	Coefficient of performance / efficiency rating
Δp _{HW}	Free compression, heating circuit
VD	Compressor(s)



LWC 100

Performance curves



823137-a

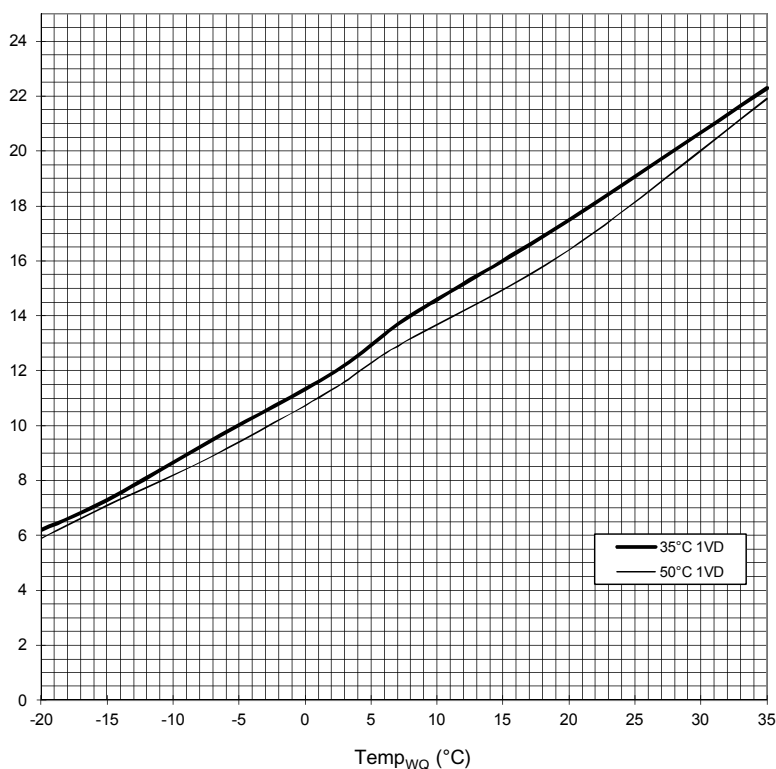
Legend:	UK823133L/170408
\dot{V}_{HW}	Volume flow, heating water
Temp _{WQ}	Temperature, heat source
Qh	Heating capacity
Pe	Power consumption
COP	Coefficient of performance / efficiency rating
Δp _{HW}	Free compression, heating circuit
VD	Compressor(s)



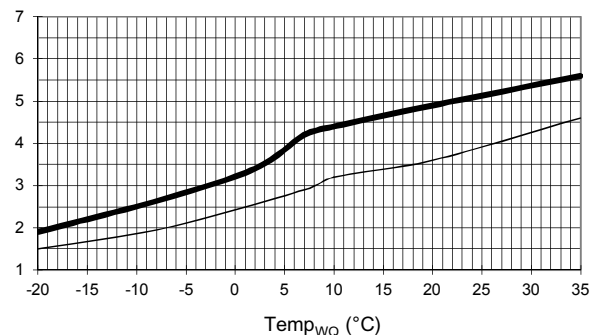
Performance curves

LWC 120

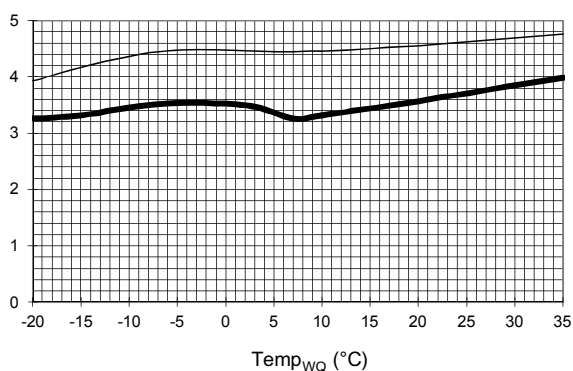
Qh (kW)



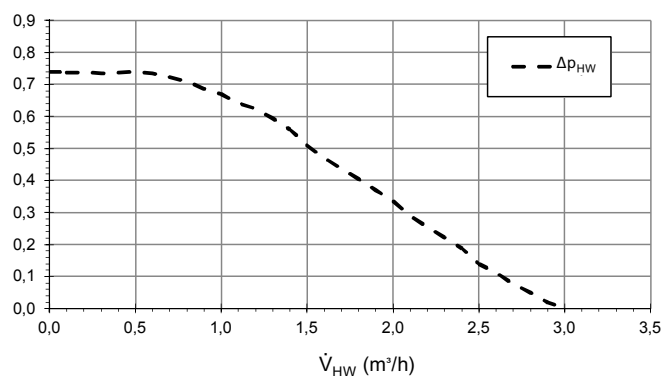
COP



Pe (kW)



Δp (bar)



823136-a

Legend:	UK823133L/170408
\dot{V}_{HW}	Volume flow, heating water
Temp _{WQ}	Temperature, heat source
Qh	Heating capacity
Pe	Power consumption
COP	Coefficient of performance / efficiency rating
Δp _{HW}	Free compression, heating circuit
VD	Compressor(s)