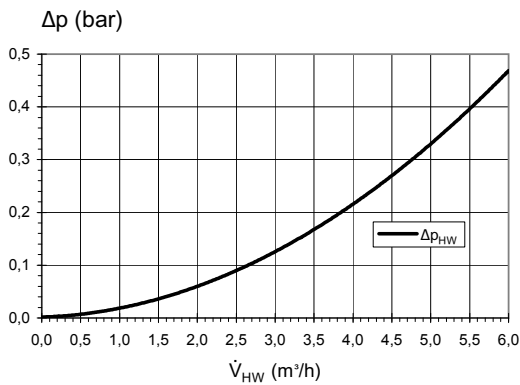
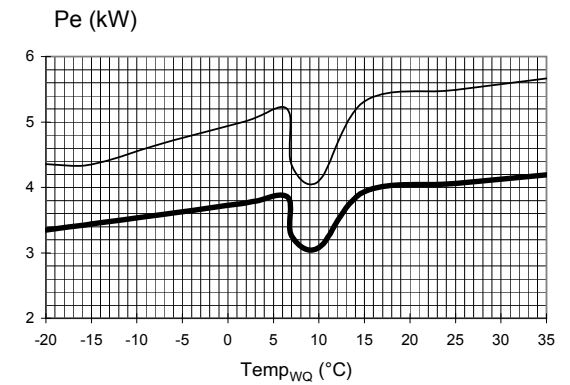
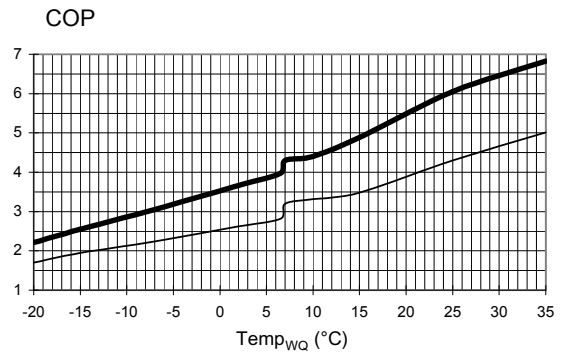
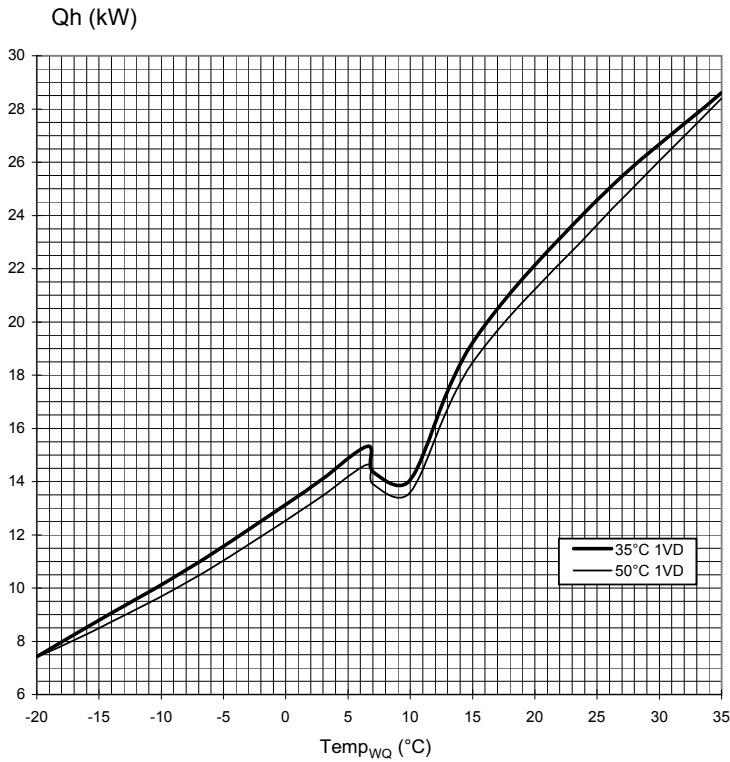




# LW 140(L)

# Performance curves



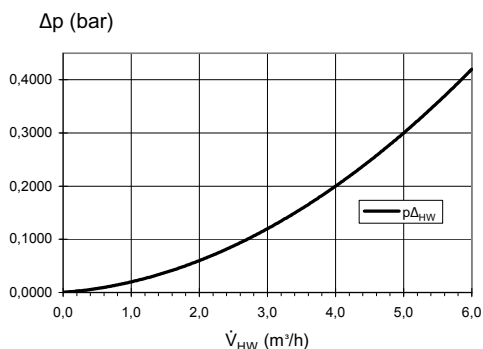
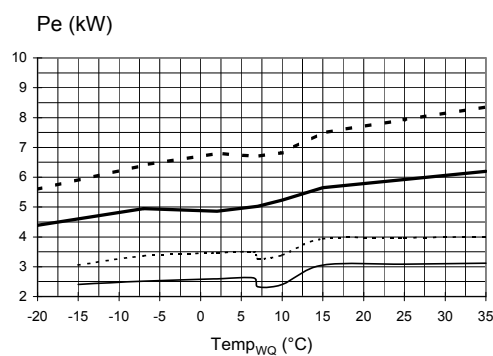
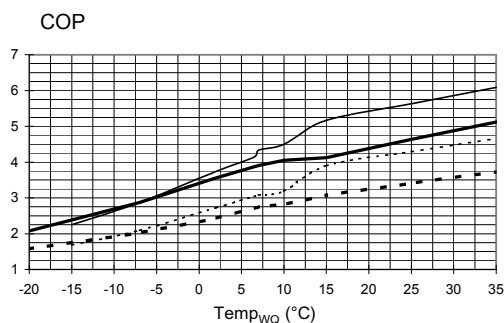
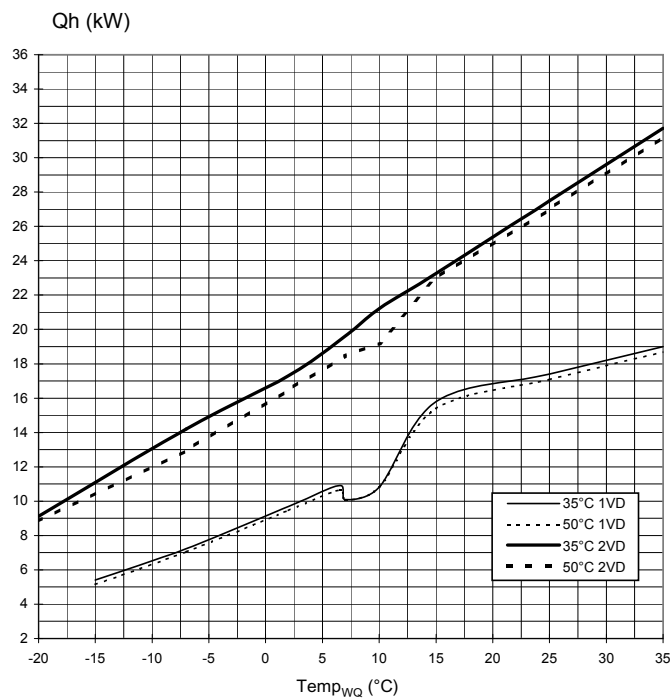
823154

Legend:	UK823129L/170408
$\dot{V}_{HW}$	Volume flow, heating water
$Temp_{WQ}$	Temperature, heat source
$Q_h$	Heating capacity
$P_e$	Power consumption
COP	Coefficient of performance / efficiency rating
$\Delta p_{HW}$	Pressure loss heat pump
VD	Compressor(s)



# Performance curves

# LW 180(L)



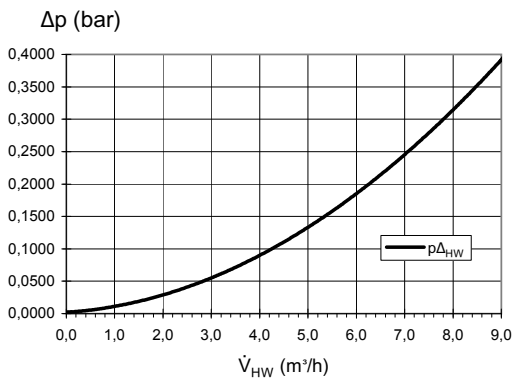
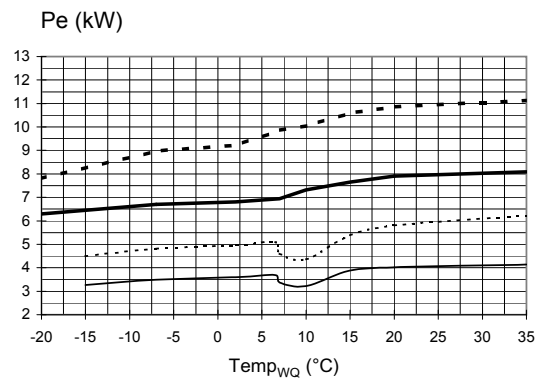
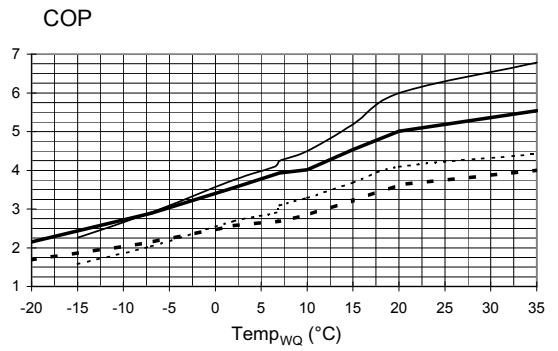
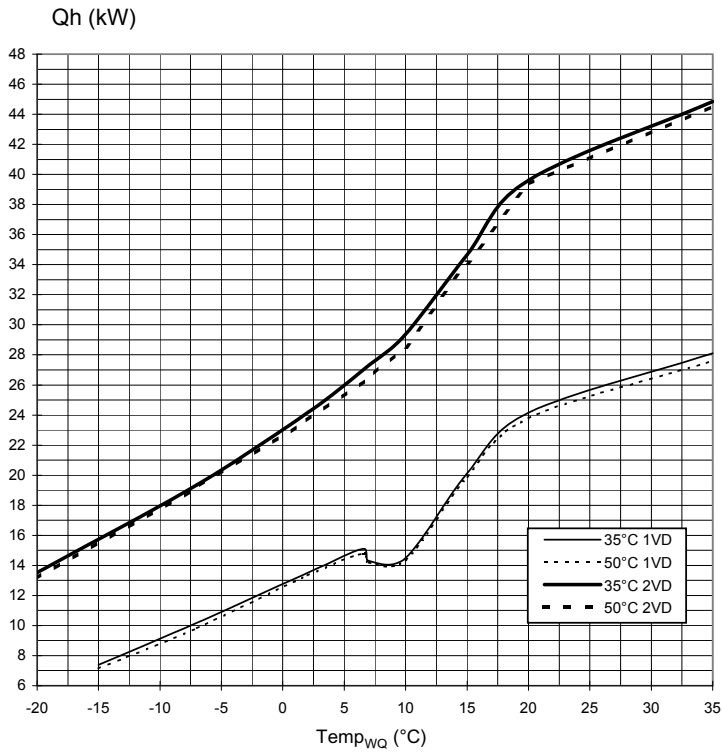
823155

Legend:	UK823129L/170408
$\dot{V}_{HW}$	Volume flow, heating water
$Temp_{WQ}$	Temperature, heat source
$Q_h$	Heating capacity
$P_e$	Power consumption
COP	Coefficient of performance / efficiency rating
$\Delta p_{HW}$	Pressure loss heat pump
VD	Compressor(s)



# LW 251(L)

# Performance curves



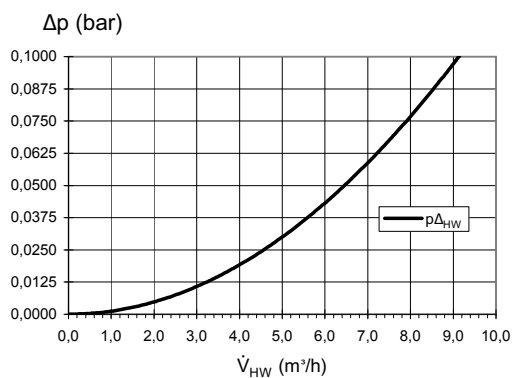
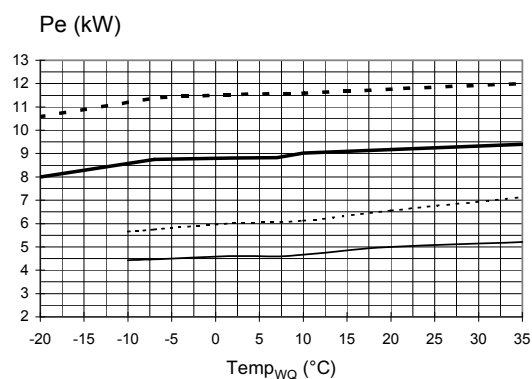
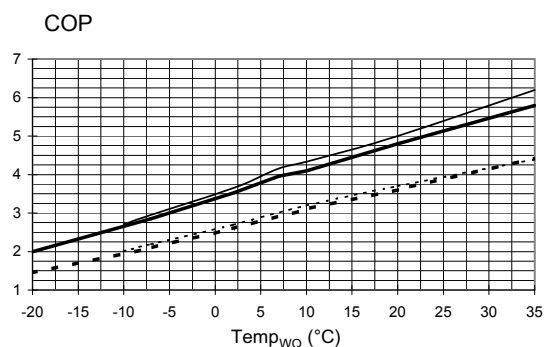
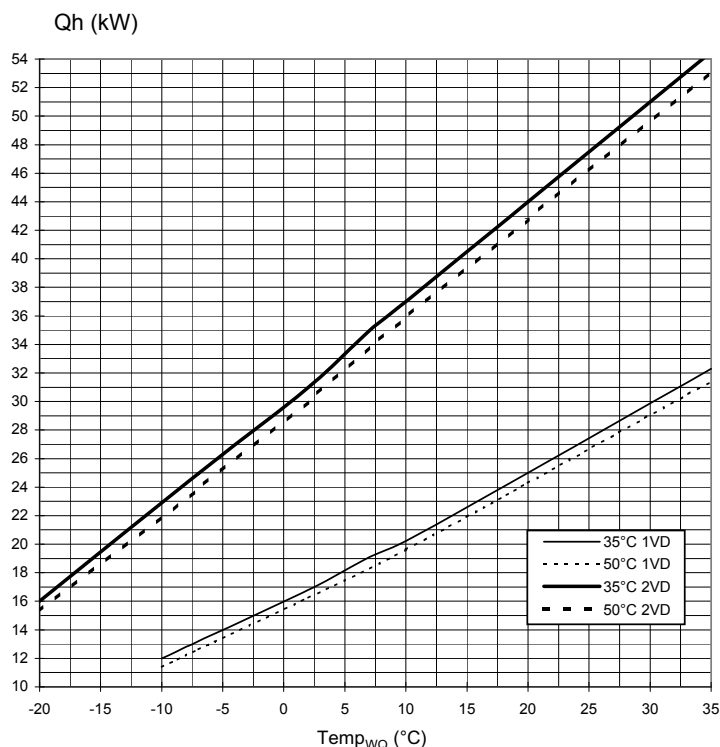
823156a

Legend:	UK823129L/170408
$\dot{V}_{HW}$	Volume flow, heating water
$Temp_{WQ}$	Temperature, heat source
$Q_h$	Heating capacity
$P_e$	Power consumption
COP	Coefficient of performance / efficiency rating
$\Delta p_{HW}$	Pressure loss heat pump
VD	Compressor(s)



# Performance curves

## LW 310(L)



823147a

Legend:	UK823129L/170408
$\dot{V}_{HW}$	Volume flow, heating water
$Temp_{WQ}$	Temperature, heat source
$Q_h$	Heating capacity
$P_e$	Power consumption
COP	Coefficient of performance / efficiency rating
$\Delta p_{HW}$	Pressure loss heat pump
VD	Compressor(s)