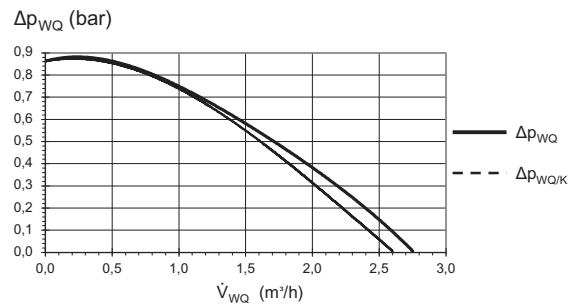
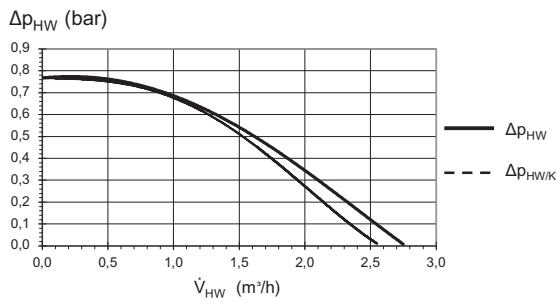
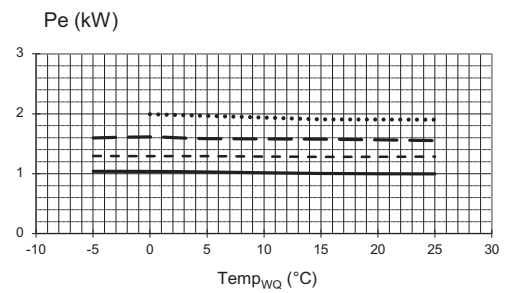
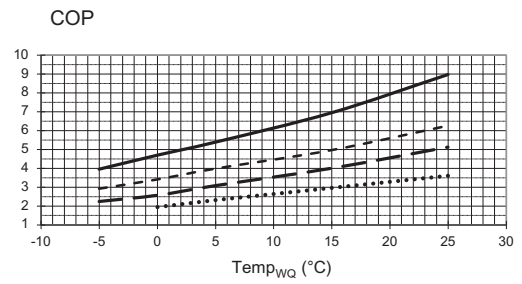
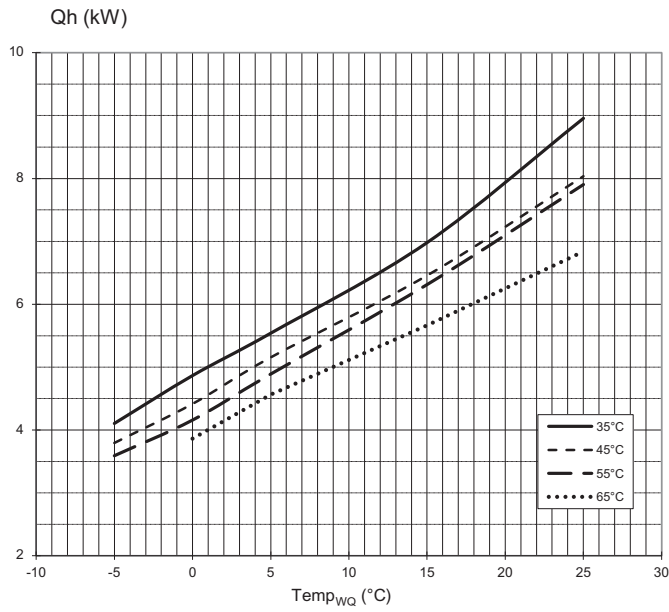




# Performance curves

# WZS 42(H)(K)3M



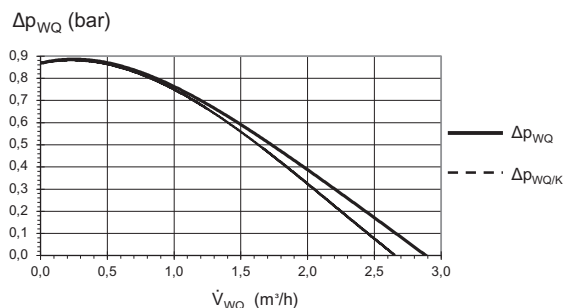
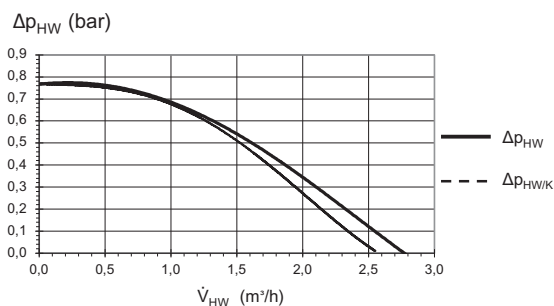
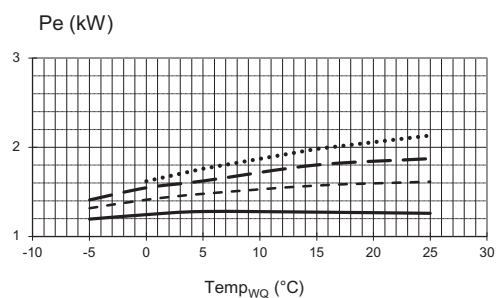
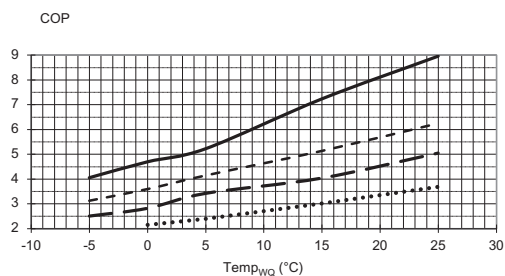
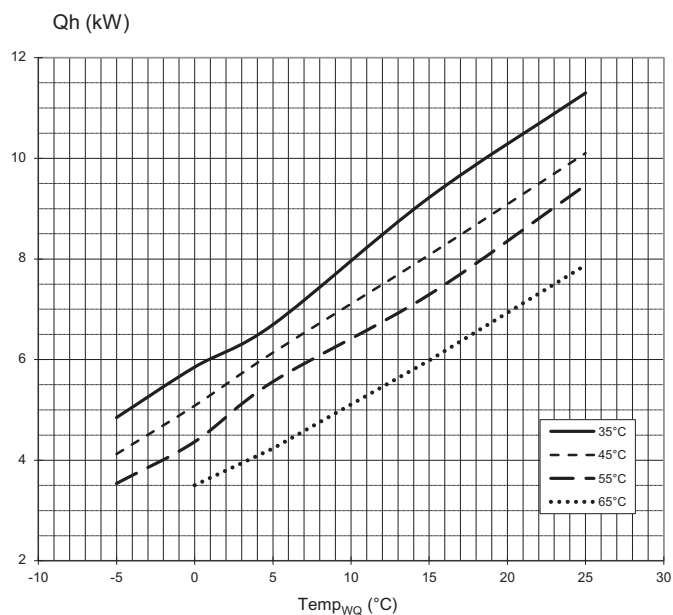
823234

Key:	DE823000L/170408
$\dot{V}_{HW}$	Heating water volume flow rate
$\dot{V}''$	Heat source volume flow rate
$Temp_{WQ}$	Heat source temperature
$Q_h$	Heating capacity
$P_e$	Power consumption
COP	Coefficient of performance
$\Delta p_{HW} / \Delta p_{HW/K}$	Heating circuit free pressure / Heating circuit with cooling free pressure
$\Delta p_{WQ} / \Delta p_{WQ/K}$	Heat source free pressure / Heat source with cooling free pressure



# WZS 62(H)(K)3M

# Performance curves



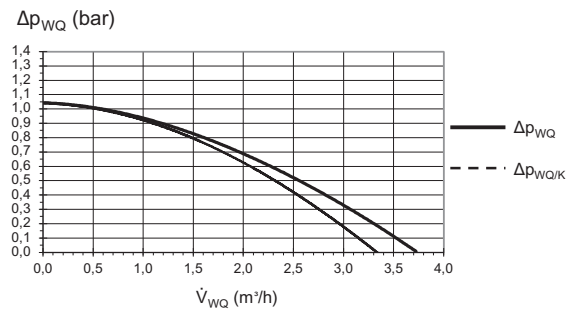
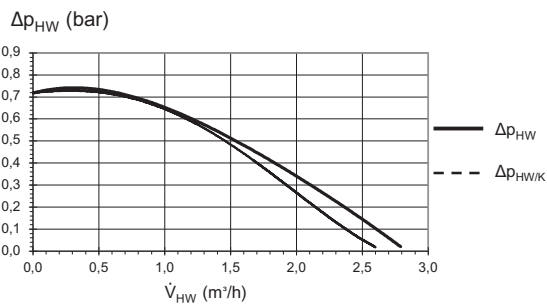
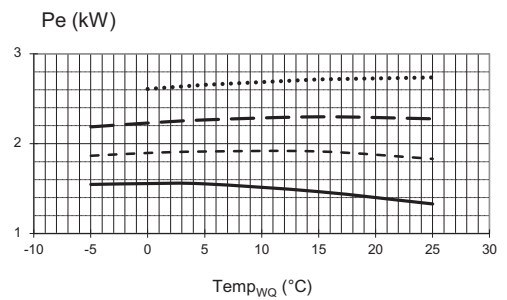
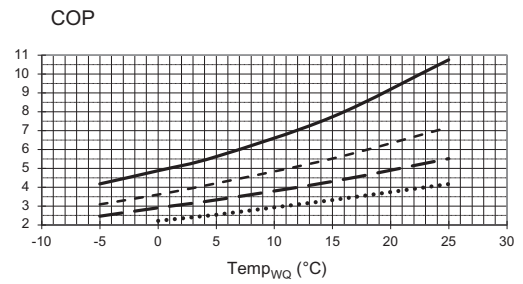
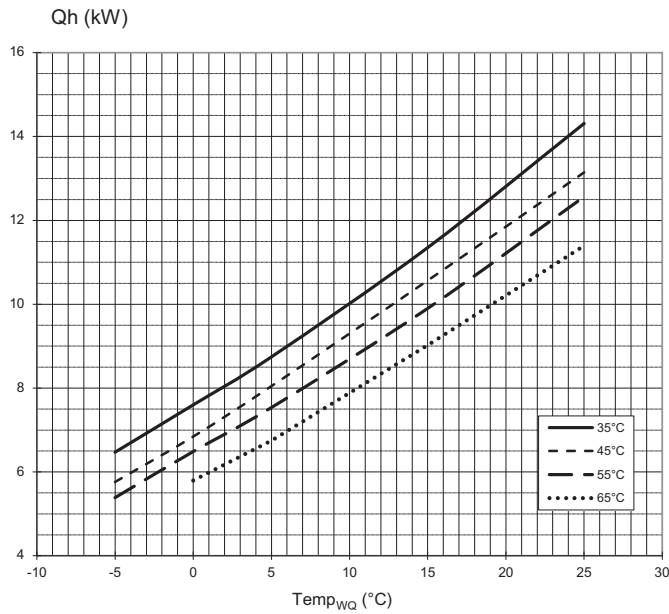
823235

Key:	DE823000L/170408
$\dot{V}_{HW}$	Heating water volume flow rate
$\dot{V}''$	Heat source volume flow rate
$Temp_{WQ}$	Heat source temperature
$Q_h$	Heating capacity
$P_e$	Power consumption
$COP$	Coefficient of performance
$\Delta p_{HW} / \Delta p_{HW/K}$	Heating circuit free pressure / Heating circuit with cooling free pressure
$\Delta p_{WQ} / \Delta p_{WQ/K}$	Heat source free pressure / Heat source with cooling free pressure



# Performance curves

# WZS 82(H)(K)3M



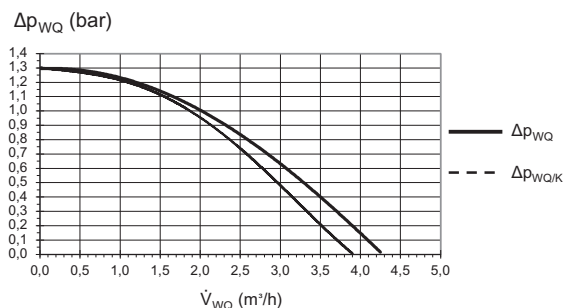
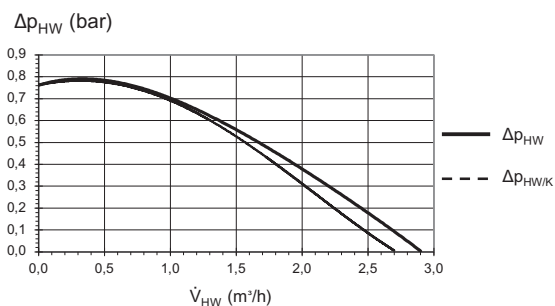
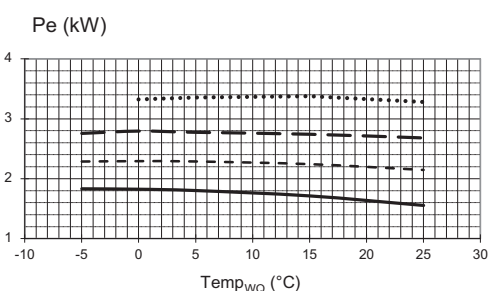
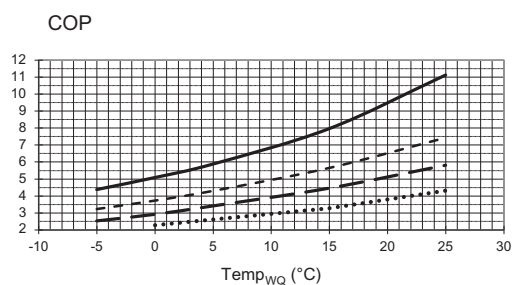
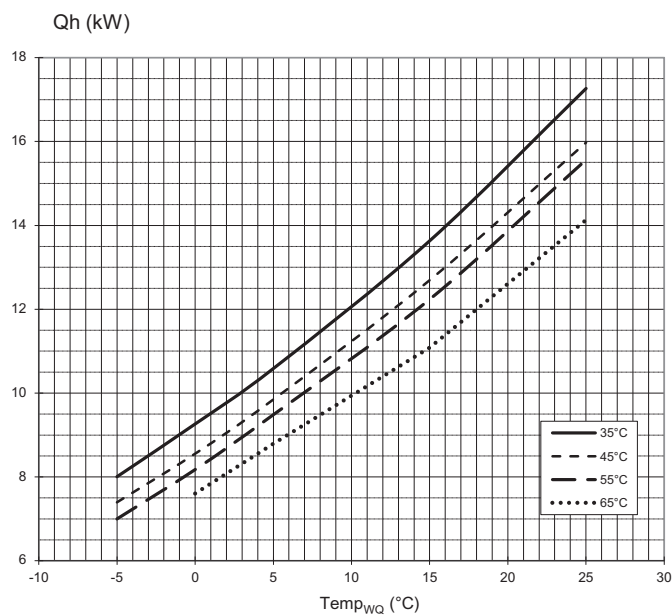
823236

Key:	DE823000L/170408
$\dot{V}_{HW}$	Heating water volume flow rate
$\dot{V}''$	Heat source volume flow rate
$Temp_{WQ}$	Heat source temperature
$Q_h$	Heating capacity
$P_e$	Power consumption
COP	Coefficient of performance
$\Delta p_{HW} / \Delta p_{HW/K}$	Heating circuit free pressure / Heating circuit with cooling free pressure
$\Delta p_{WQ} / \Delta p_{WQ/K}$	Heat source free pressure / Heat source with cooling free pressure



# WZS 102(H)(K)3M

# Performance curves



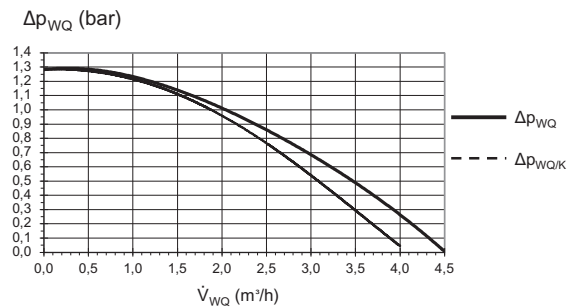
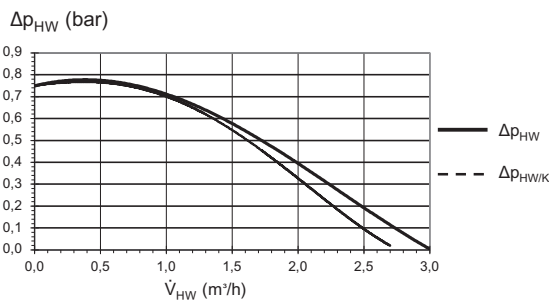
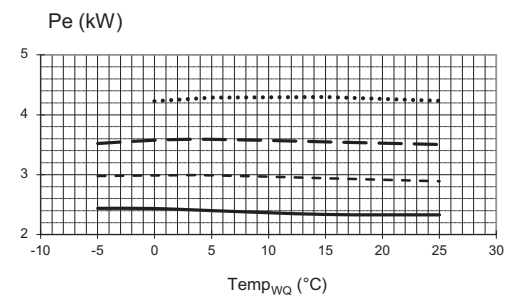
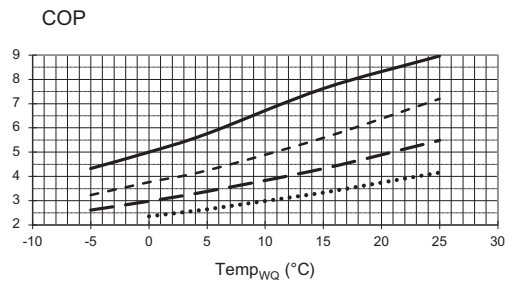
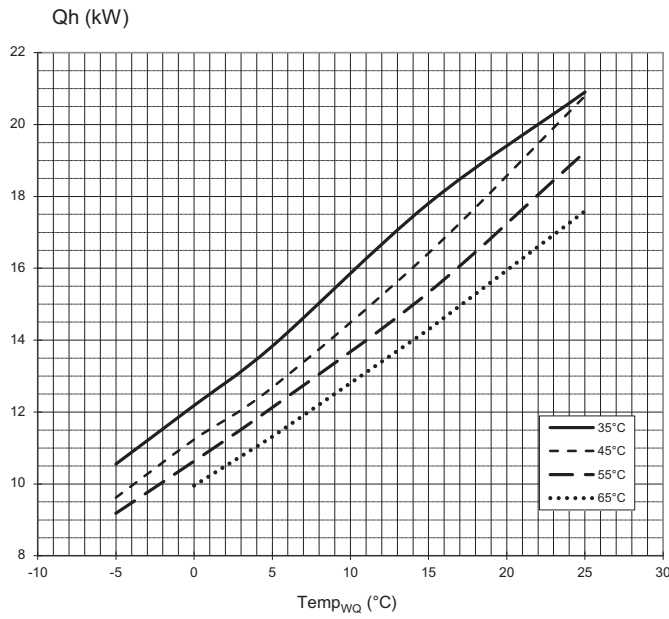
823327

Key:	DE823000L/170408
$\dot{V}_{HW}$	Heating water volume flow rate
$\dot{V}''$	Heat source volume flow rate
$Temp_{WQ}$	Heat source temperature
$Q_h$	Heating capacity
$Pe$	Power consumption
COP	Coefficient of performance
$\Delta p_{HW} / \Delta p_{HW/K}$	Heating circuit free pressure / Heating circuit with cooling free pressure
$\Delta p_{WQ} / \Delta p_{WQ/K}$	Heat source free pressure / Heat source with cooling free pressure



# Performance curves

# WZS 122(H)(K)3M



823238

- Key: DE823000L/170408
- $\dot{V}_{HW}$  Heating water volume flow rate
  - $\dot{V}''$  Heat source volume flow rate
  - Temp<sub>WQ</sub> Heat source temperature
  - Q<sub>h</sub> Heating capacity
  - Pe Power consumption
  - COP Coefficient of performance
  - $\Delta p_{HW} / \Delta p_{HW/K}$  Heating circuit free pressure / Heating circuit with cooling free pressure
  - $\Delta p_{WQ} / \Delta p_{WQ/K}$  Heat source free pressure / Heat source with cooling free pressure