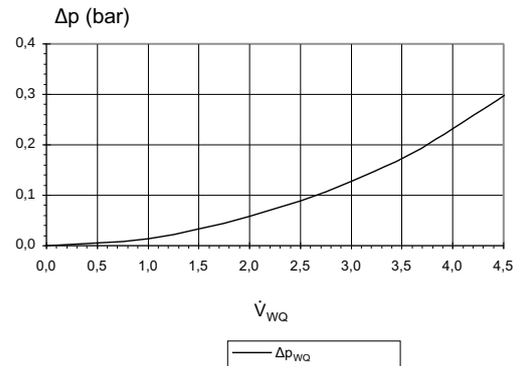
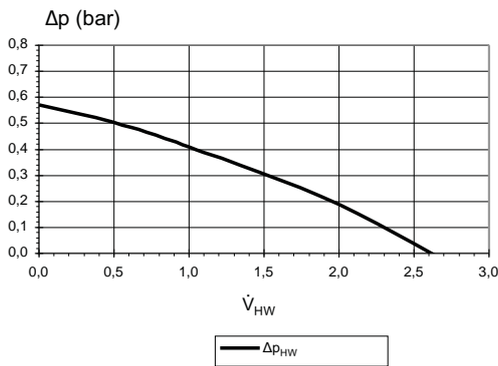
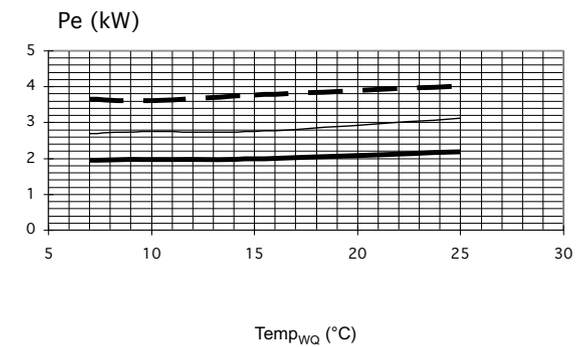
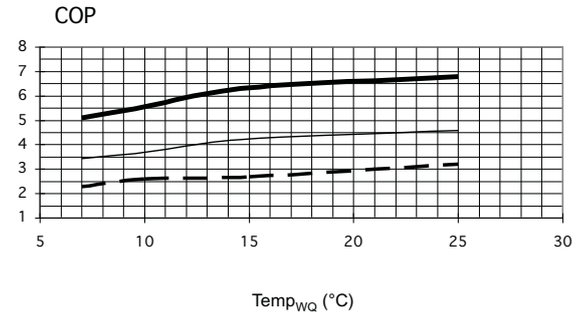
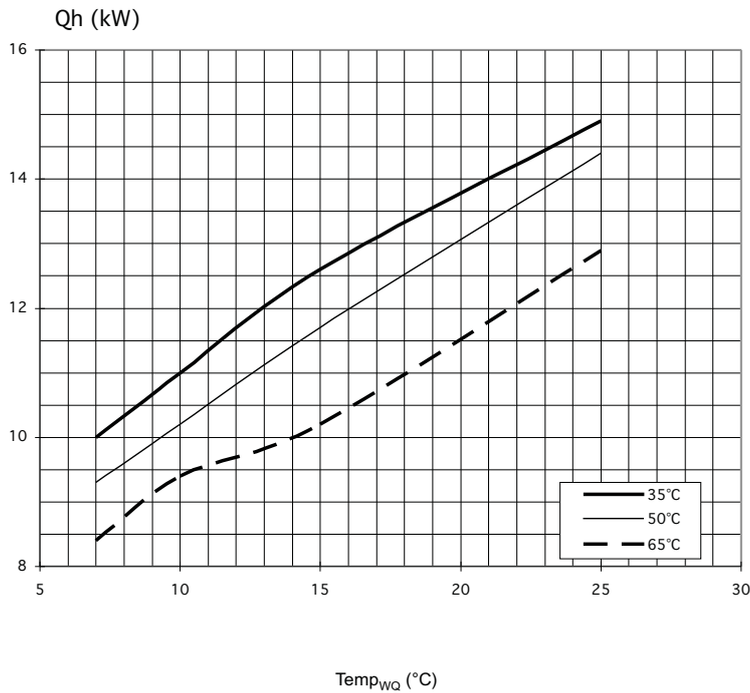




WWC 100H/X

Leistungskurven



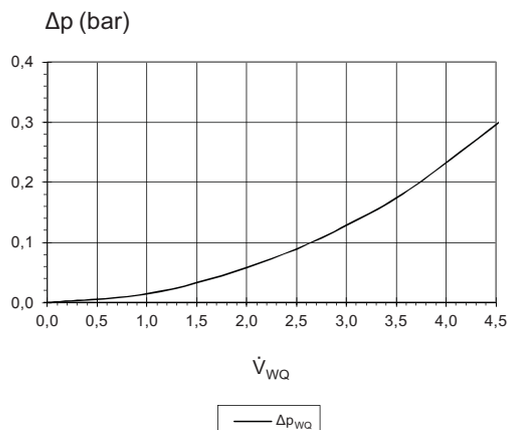
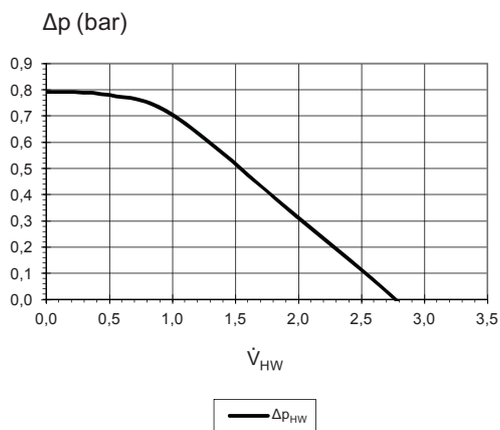
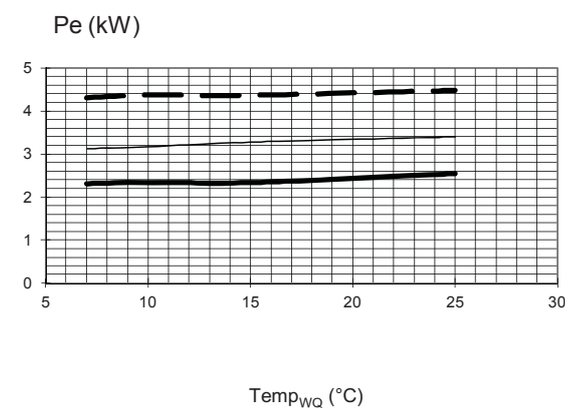
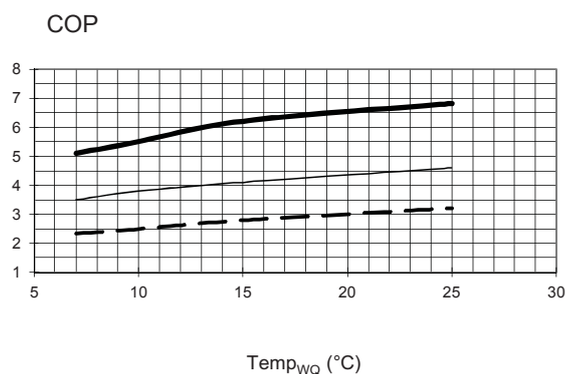
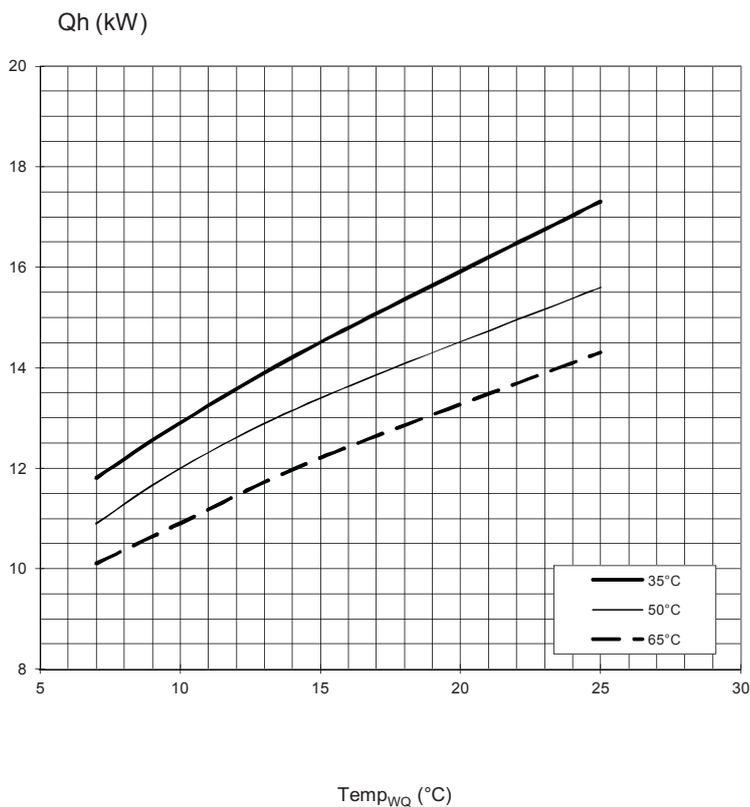
823201

Legende:	DE823200
\dot{V}_{HW}	Volumenstrom Heizwasser
\dot{V}_{WQ}	Volumenstrom Wärmequelle
$Temp_{WQ}$	Temperatur Wärmequelle
Q_h	Heizleistung
P_e	Leistungsaufnahme
COP	Coefficient of performance / Leistungszahl
Δp_{HW}	Freie Pressung Heizkreis
Δp_{WQ}	Druckverlust Wärmequelle
VD	Verdichter



Leistungskurven

WWC 130H/X



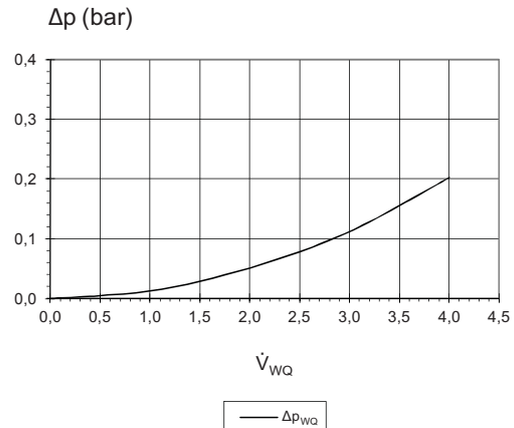
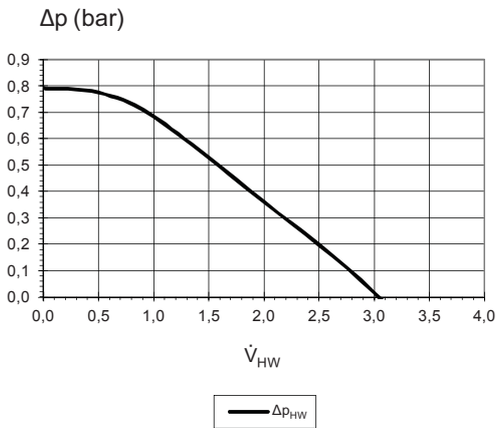
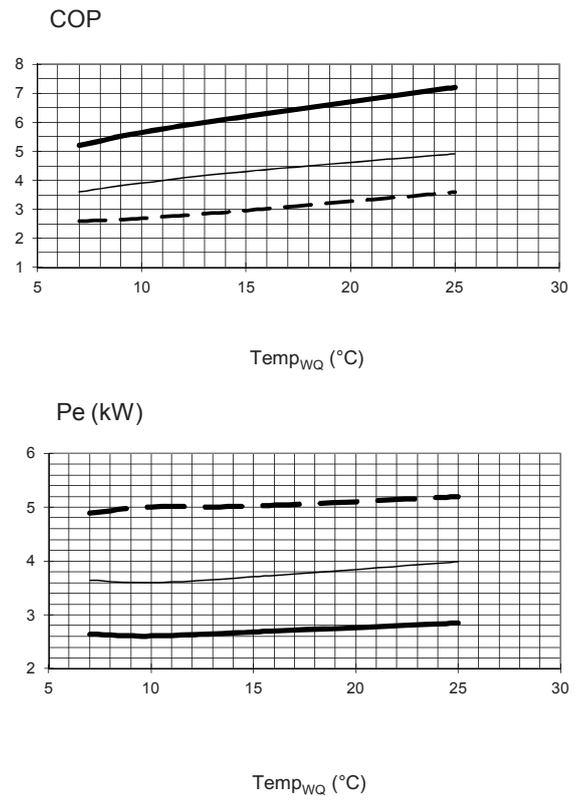
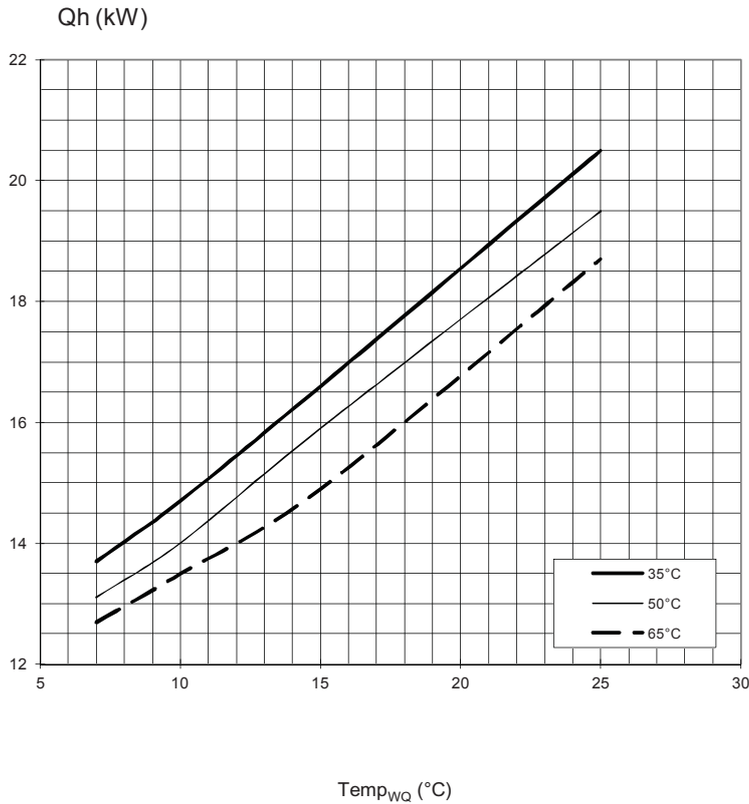
823002-a

Legende:	DE823200
\dot{V}_{HW}	Volumenstrom Heizwasser
\dot{V}_{WQ}	Volumenstrom Wärmequelle
$Temp_{WQ}$	Temperatur Wärmequelle
Q_h	Heizleistung
P_e	Leistungsaufnahme
COP	Coefficient of performance / Leistungszahl
Δp_{HW}	Freie Pressung Heizkreis
Δp_{WQ}	Druckverlust Wärmequelle
VD	Verdichter



WWC 160H/X

Leistungskurven



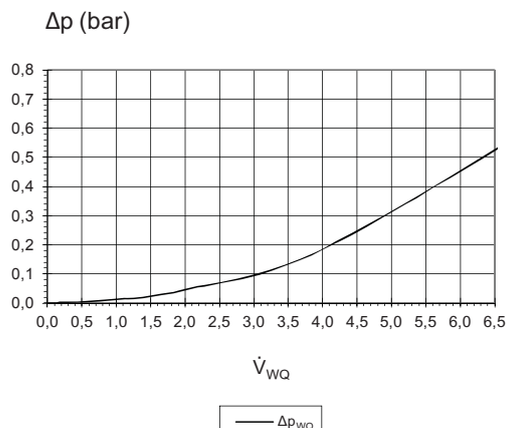
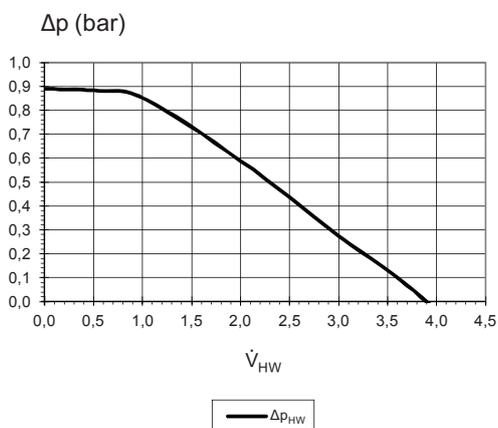
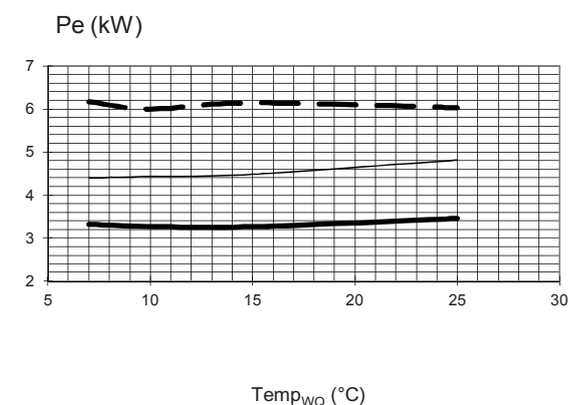
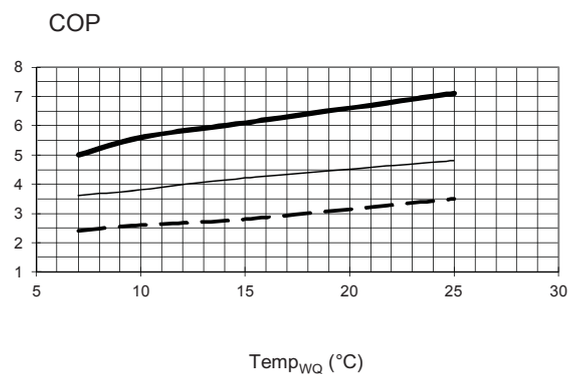
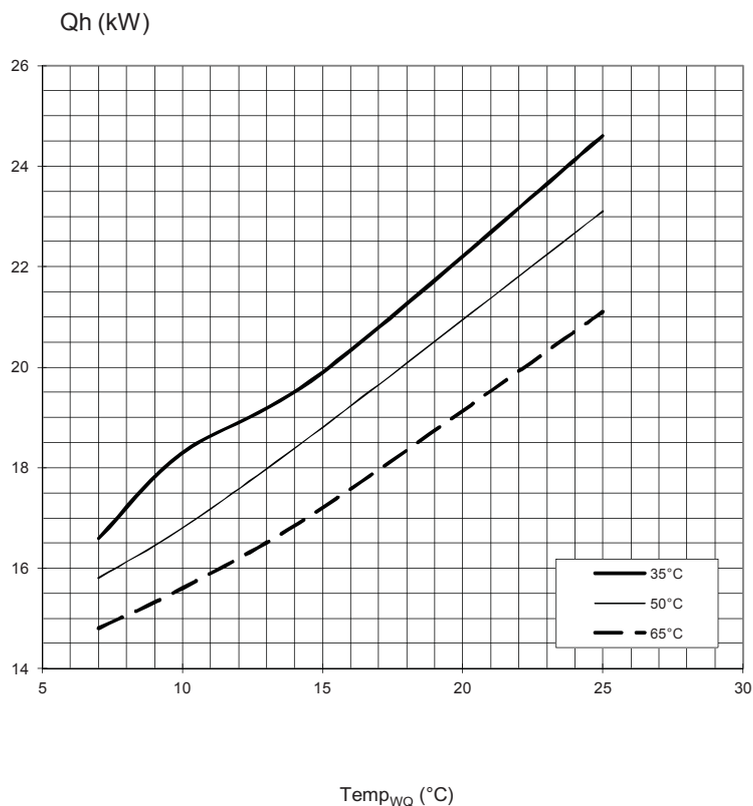
823203-a

Legende:	DE823200
\dot{V}_{HW}	Volumenstrom Heizwasser
\dot{V}_{WQ}	Volumenstrom Wärmequelle
$Temp_{WQ}$	Temperatur Wärmequelle
Q_h	Heizleistung
Pe	Leistungsaufnahme
COP	Coefficient of performance / Leistungszahl
Δp_{HW}	Freie Pressung Heizkreis
Δp_{WQ}	Druckverlust Wärmequelle
VD	Verdichter



Leistungskurven

WWC 190H/X



823204-a

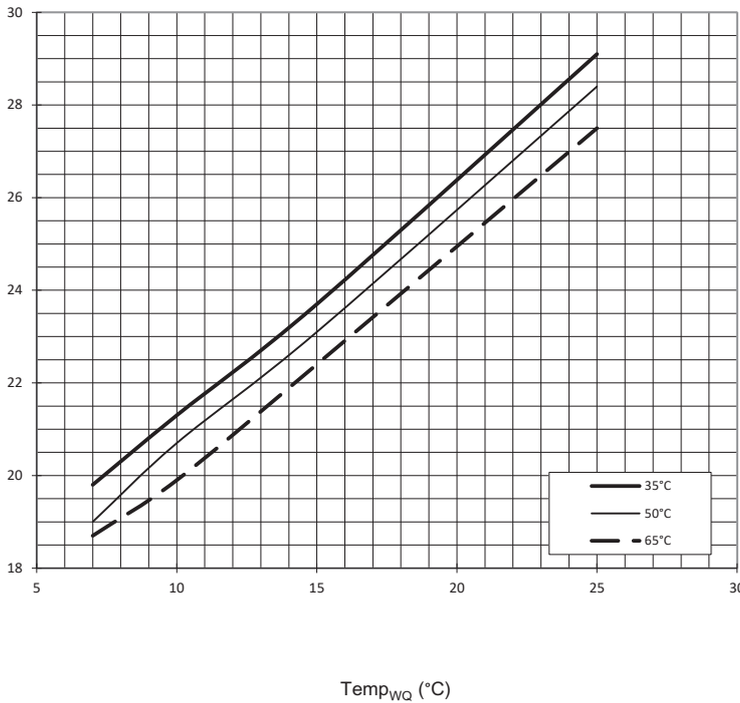
Legende:	DE823200
\dot{V}_{HW}	Volumenstrom Heizwasser
\dot{V}_{WQ}	Volumenstrom Wärmequelle
Temp _{WQ}	Temperatur Wärmequelle
Qh	Heizleistung
Pe	Leistungsaufnahme
COP	Coefficient of performance / Leistungszahl
Δp _{HW}	Freie Pressung Heizkreis
Δp _{WQ}	Druckverlust Wärmequelle
VD	Verdichter



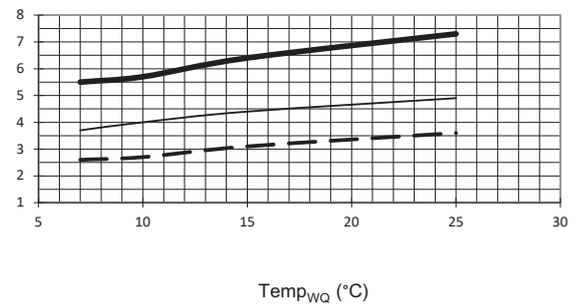
WWC 220H/X

Leistungskurven

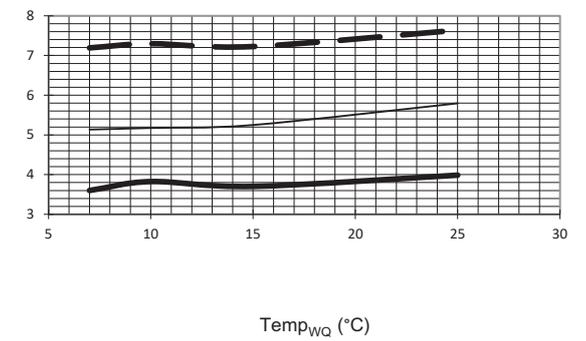
Qh (kW)



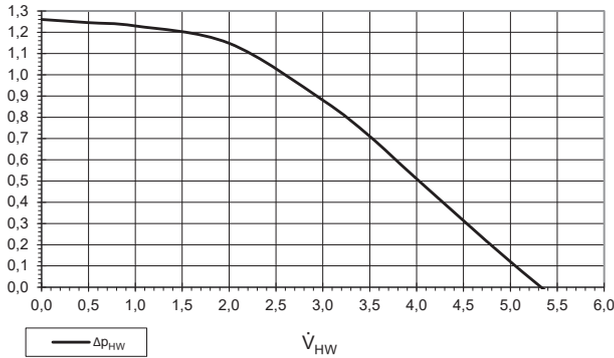
COP



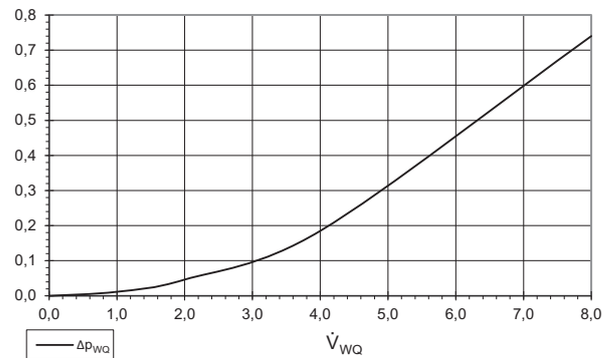
Pe (kW)



Δp (bar)



Δp (bar)



823205b

Legende:	DE823200
\dot{V}_{HW}	Volumenstrom Heizwasser
\dot{V}_{WQ}	Volumenstrom Wärmequelle
$Temp_{WQ}$	Temperatur Wärmequelle
Qh	Heizleistung
Pe	Leistungsaufnahme
COP	Coefficient of performance / Leistungszahl
Δp_{HW}	Freie Pressung Heizkreis
Δp_{WQ}	Druckverlust Wärmequelle
VD	Verdichter