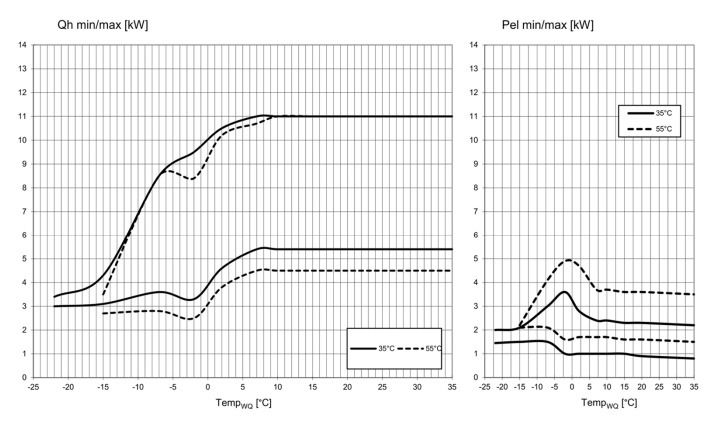
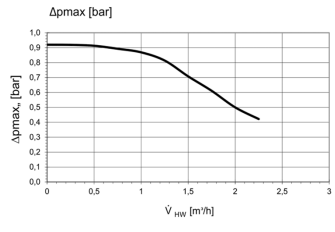


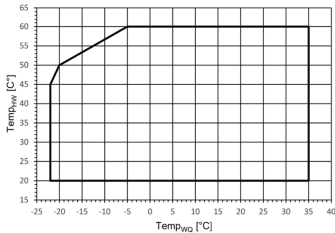
Gerätebezeichnung

LICV 12.2R3

(Heizbetrieb)







Legende:

Qh min/max = minimale/maximaleHeizleistung

Temp_{HW} = Temperatur Heizwasser Temp_{WQ} = Temperatur Wärmequelle Δpmax = max. freie Pressung

V_{HW} = Volumenstrom Heizwasser

Pel = Leistungsaufnahme

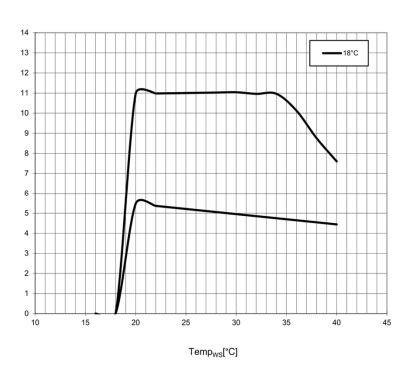


Gerätebezeichnung

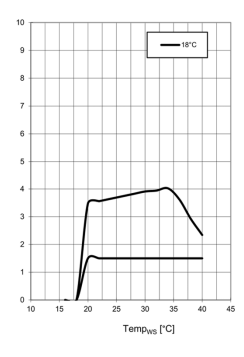
LICV 12.2R3

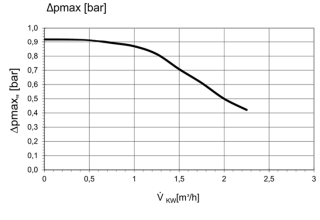
(Kühlbetrieb)

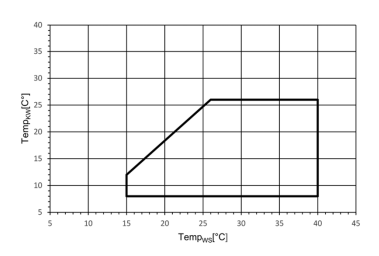
Q0 min/max [kW]



Pel min/max [kW]







Legende:

Q0 min/max = minimale/maximale Kühlleistung

 $Temp_{WS}$ = Temperatur Wärmesenke $Temp_{KW}$ = Temperatur Kühlwasser $\Delta pmax$ = max. freie Pressung

 V_{KW} = Volumenstrom Kühlwasser

Pel = Leistungsaufnahme