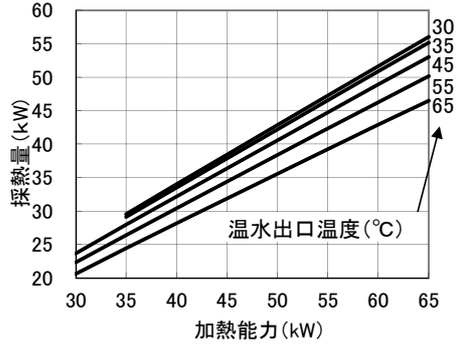
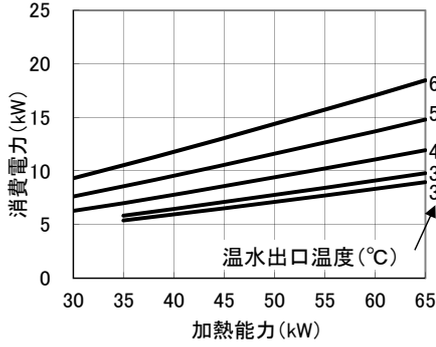


1.CRHV-P650A 熱源熱交換器直接続時

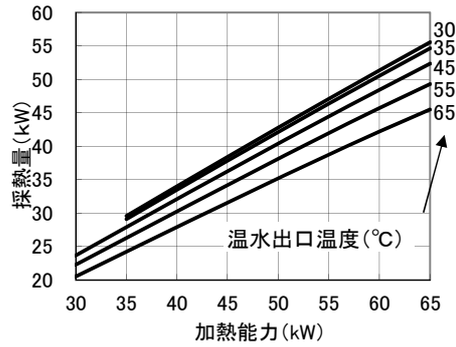
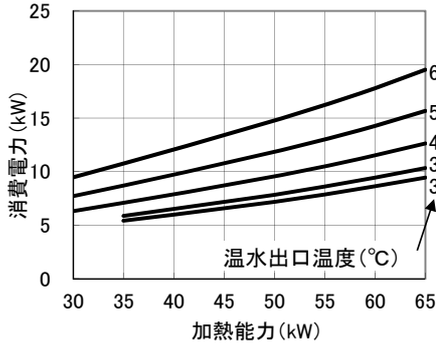
(1)熱源水流量3.5m³/h時の性能線図<温水流量:11.2m³/h>

①性能

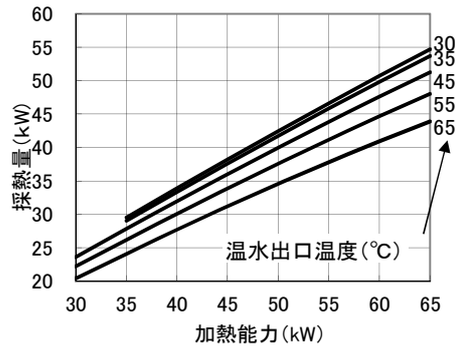
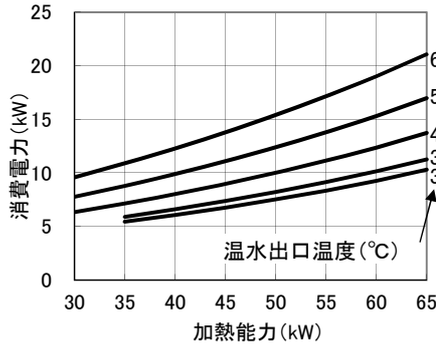
(ア)熱源水入口温度40℃以上の性能



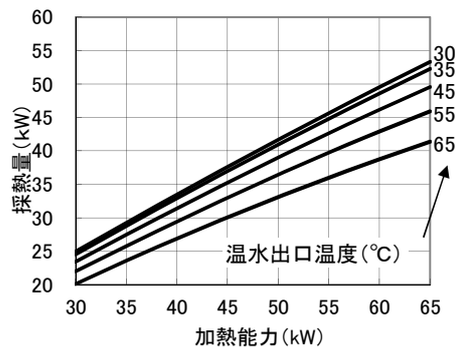
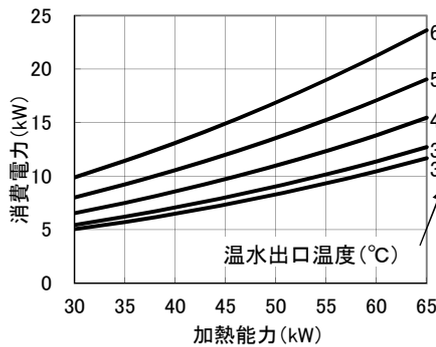
(イ)熱源水入口温度30℃の性能



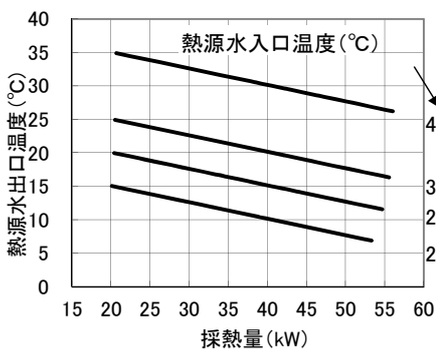
(ウ)熱源水入口温度25℃の性能



(エ)熱源水入口温度20℃の性能



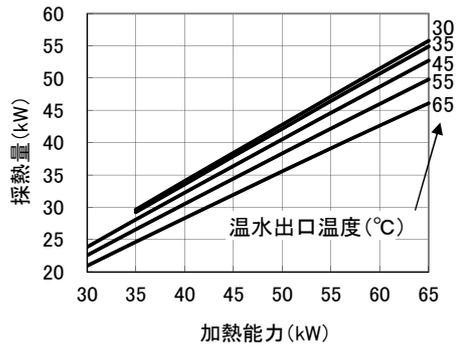
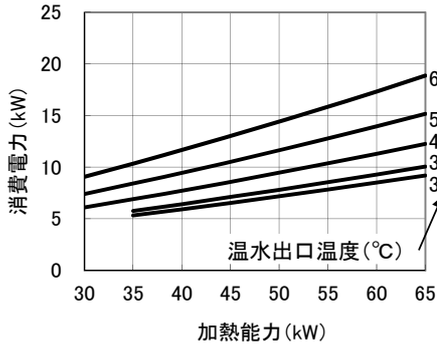
②熱源水出口温度



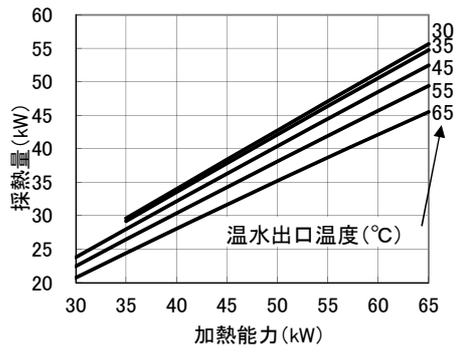
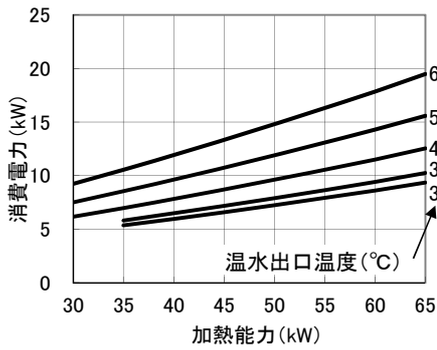
1. CRHV-P650A 熱源熱交換器直列接続時
 (2) 熱源水流量4.5m³/h時の性能線図<温水流量:11.2m³/h>

①性能

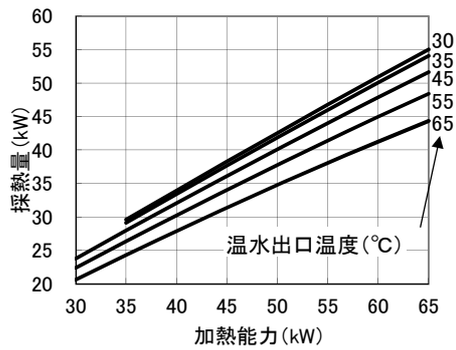
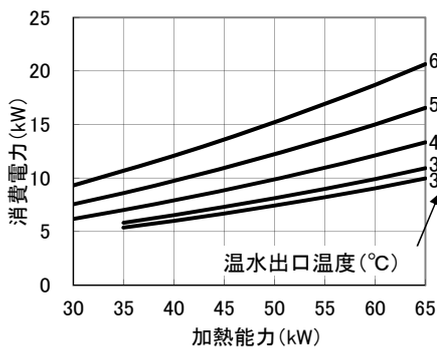
(ア)熱源水入口温度40℃以上の性能



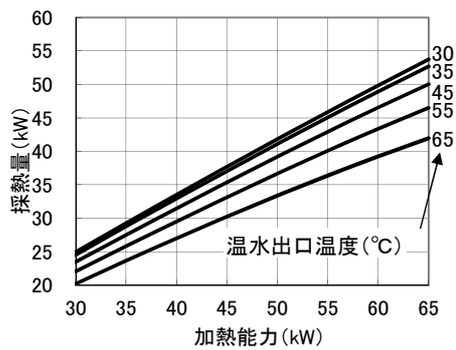
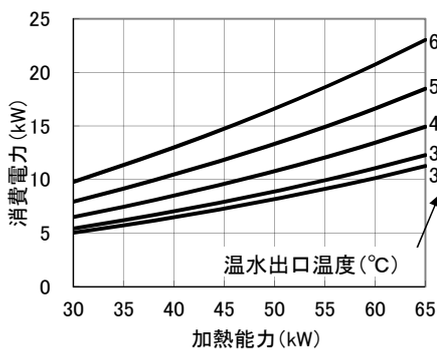
(イ)熱源水入口温度30℃の性能



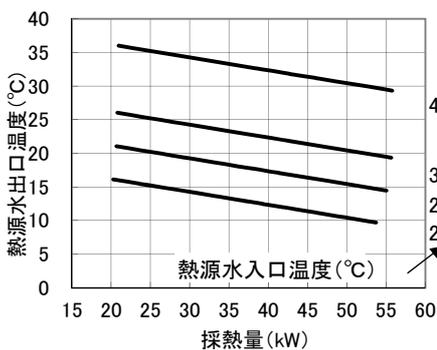
(ウ)熱源水入口温度25℃の性能



(エ)熱源水入口温度20℃の性能



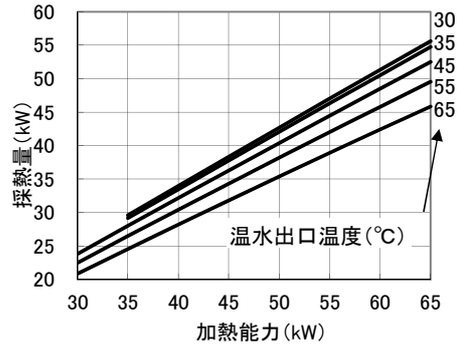
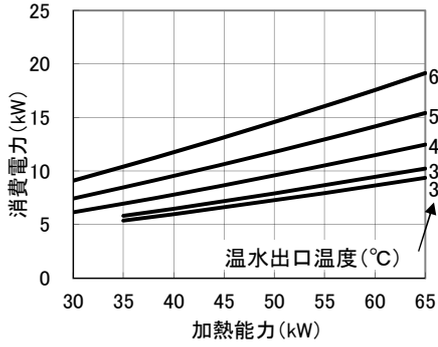
②熱源水出口温度



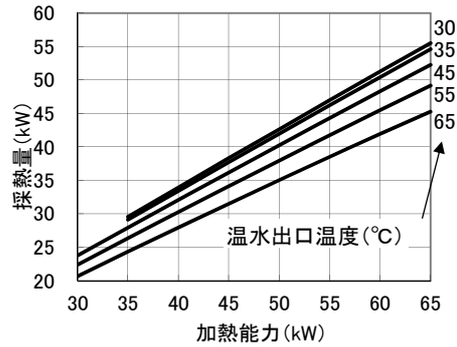
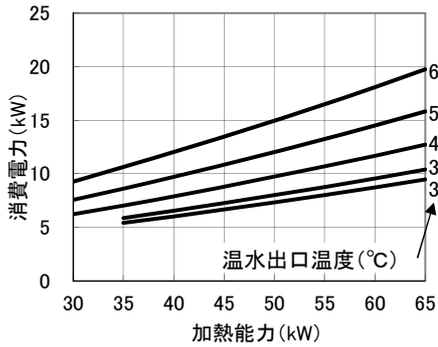
1.CRHV-P650A 熱源熱交換器直列接続時
 (3)熱源水流量5.5m³/h時の性能線図<温水流量:11.2m³/h>

①性能

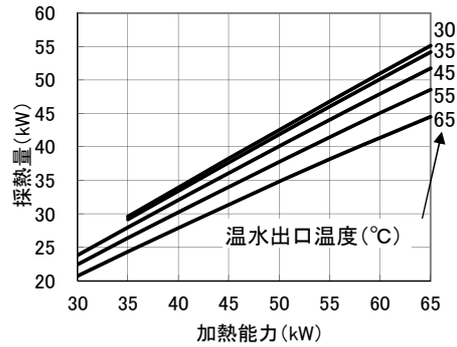
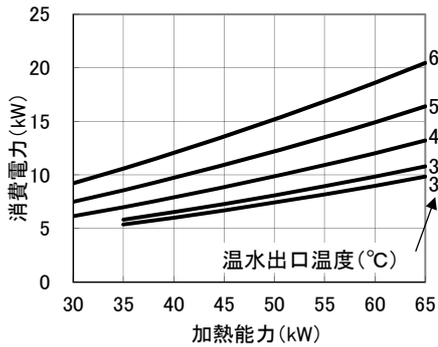
(ア)熱源水入口温度40℃以上の性能



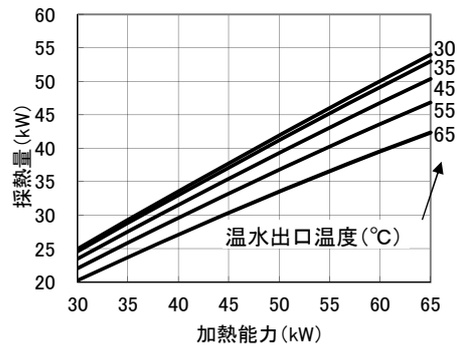
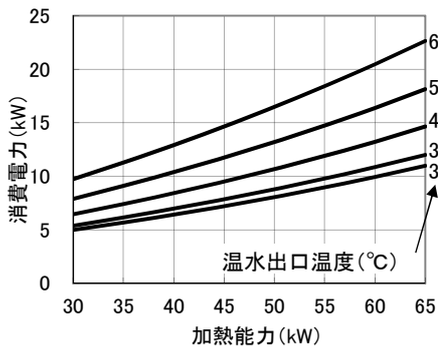
(イ)熱源水入口温度30℃の性能



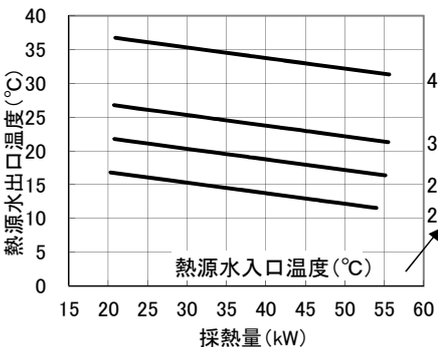
(ウ)熱源水入口温度25℃の性能



(エ)熱源水入口温度20℃の性能



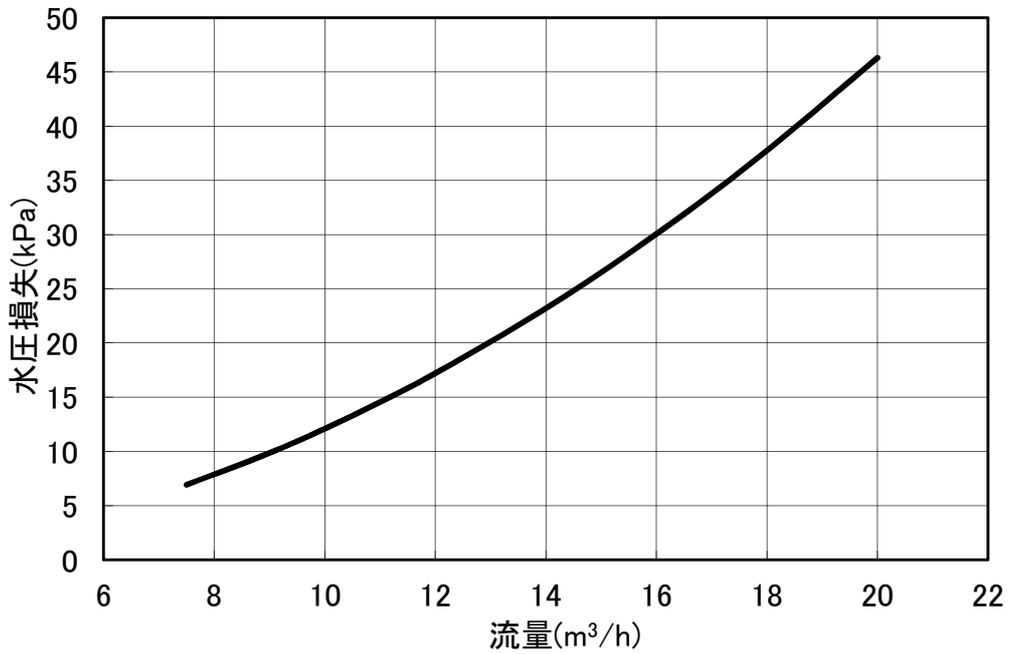
②熱源水出口温度





2.CRHV-P650A 熱源熱交換器直列接続時

(1) CRHV-P650A 機内温水側の水圧損失(現地配管を含まない)



2.CRHV-P650A 熱源熱交換器直列接続時

(2) CRHV-P650A 機内熱源水側の水圧損失(現地配管を含まない)

