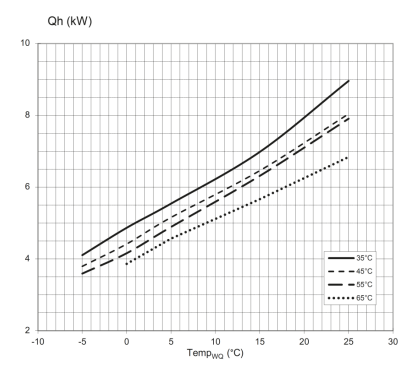
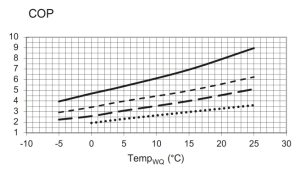
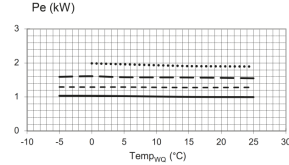


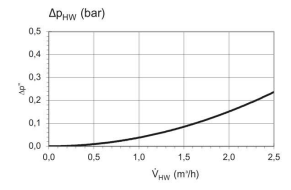
## Tipo apparecchio

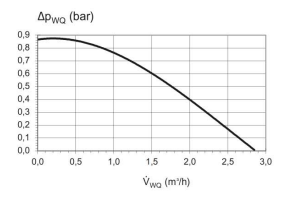
## **SW 42H3**











## Leggenda:

V<sub>HW</sub> = Flusso volumetrico acqua di riscaldamento

 $V_{WQ}$  = Flusso volumetrico fonte di calore Temp $_{WQ}$  = Temperatura fonte di calore

Qh = Rendimento termico Pe = Potenza assorbita

COP = Coefficient of performance / Indice di rendimento

 $\Delta p_{HW}$  = Perdita di pressione pompa di calore

 $\Delta p_{WQ}$  = Pressione libera fonte di calore