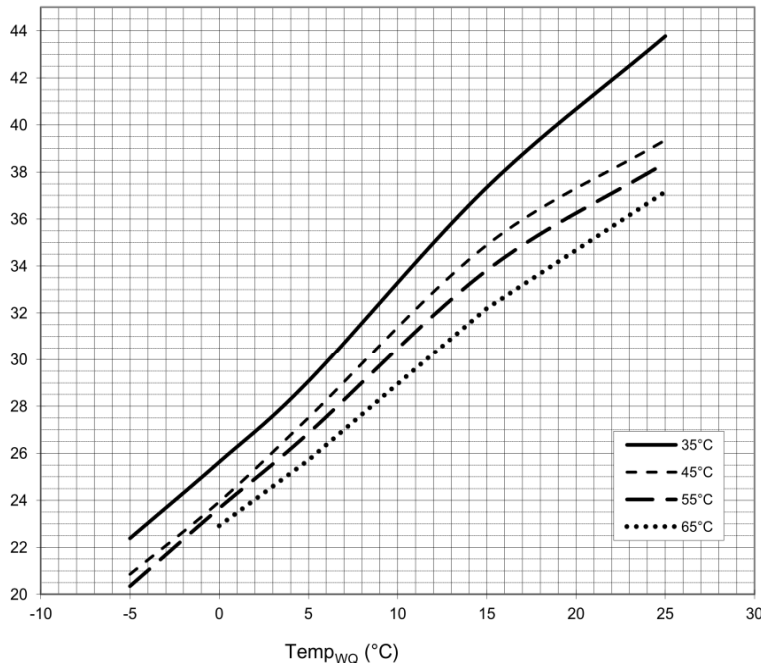
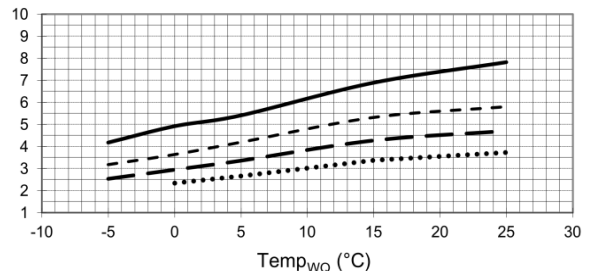
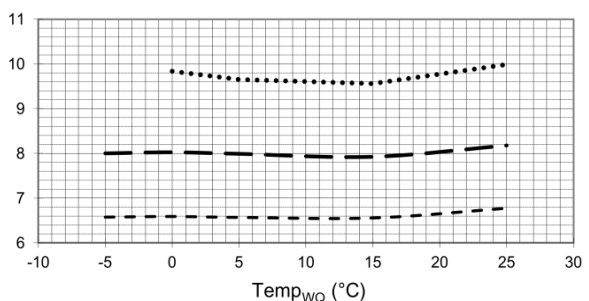
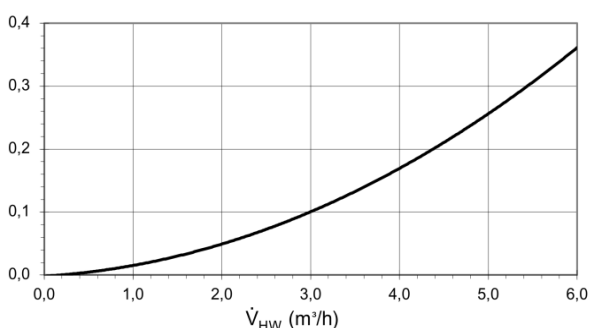
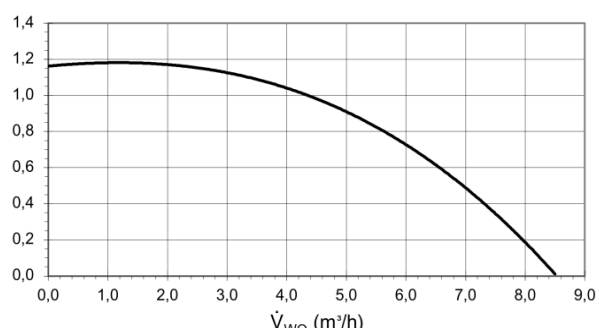


Tipo apparecchio

SW 262H3
Qh (kW)

COP

Pe (kW)

 Δp_{HW} (bar)

 Δp_{WQ} (bar)


Leggenda:

- V_{HW} = Flusso volumetrico acqua di riscaldamento
- V_{WQ} = Flusso volumetrico fonte di calore
- $Temp_{WQ}$ = Temperatura fonte di calore
- Q_h = Rendimento termico
- Pe = Potenza assorbita
- COP = Coefficient of performance / Indice di rendimento
- Δp_{HW} = Perdita di pressione pompa di calore
- Δp_{WQ} = Pressione libera fonte di calore