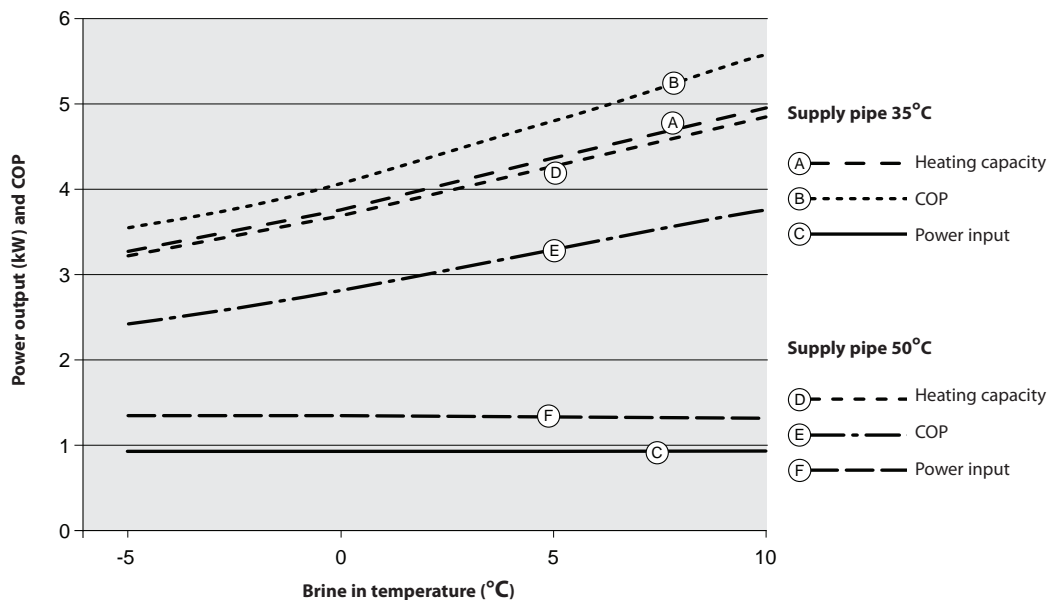


## Power output and COP (Coefficient of Performance) graphs

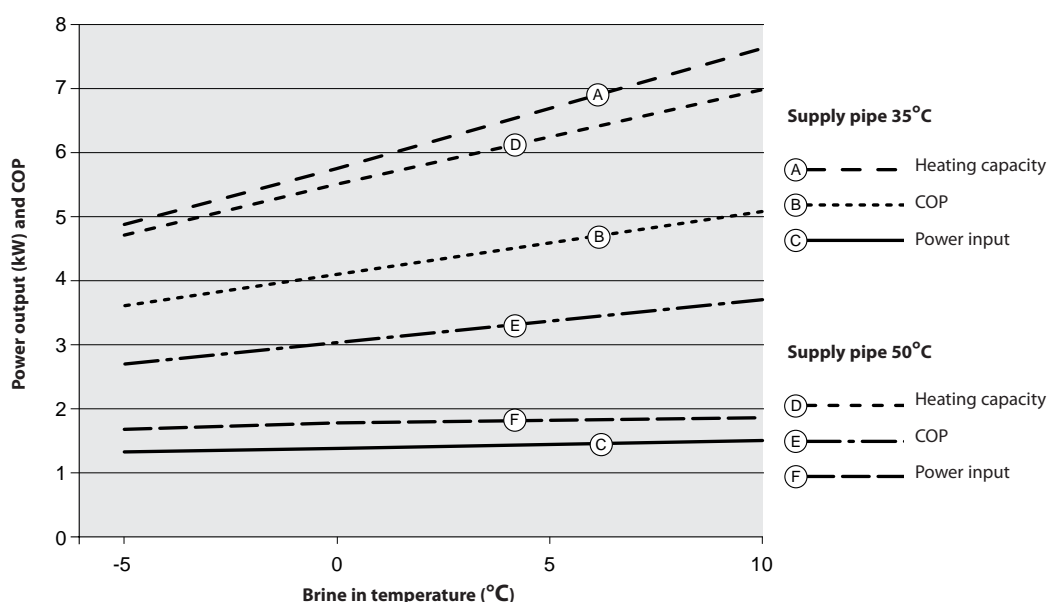
### Heat pump, DHP-H4

Including circulation pumps

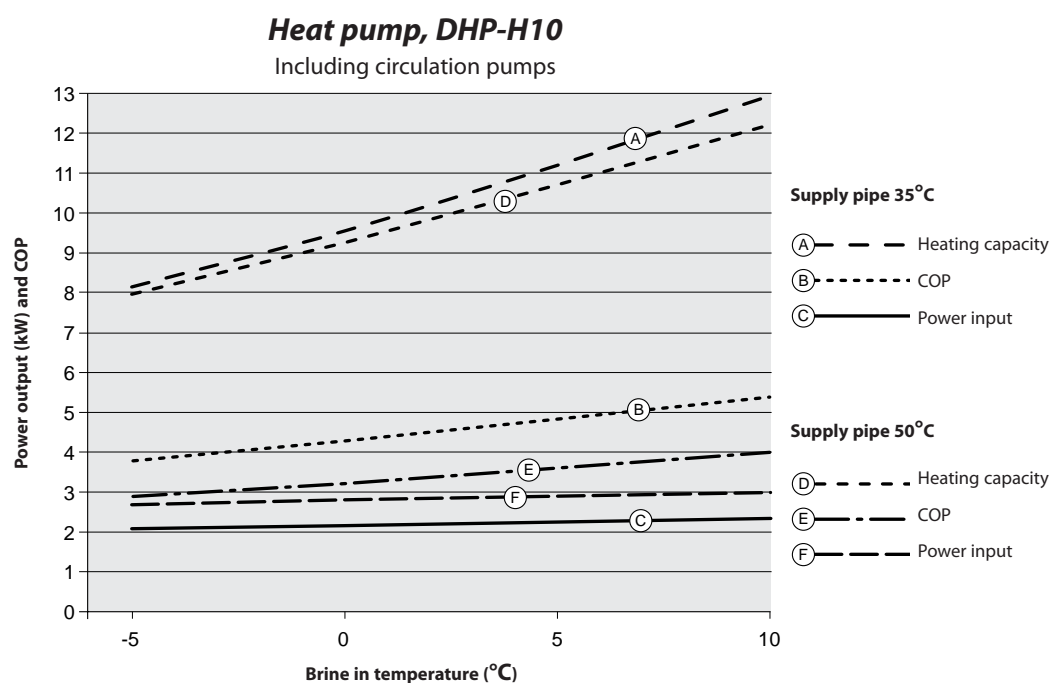
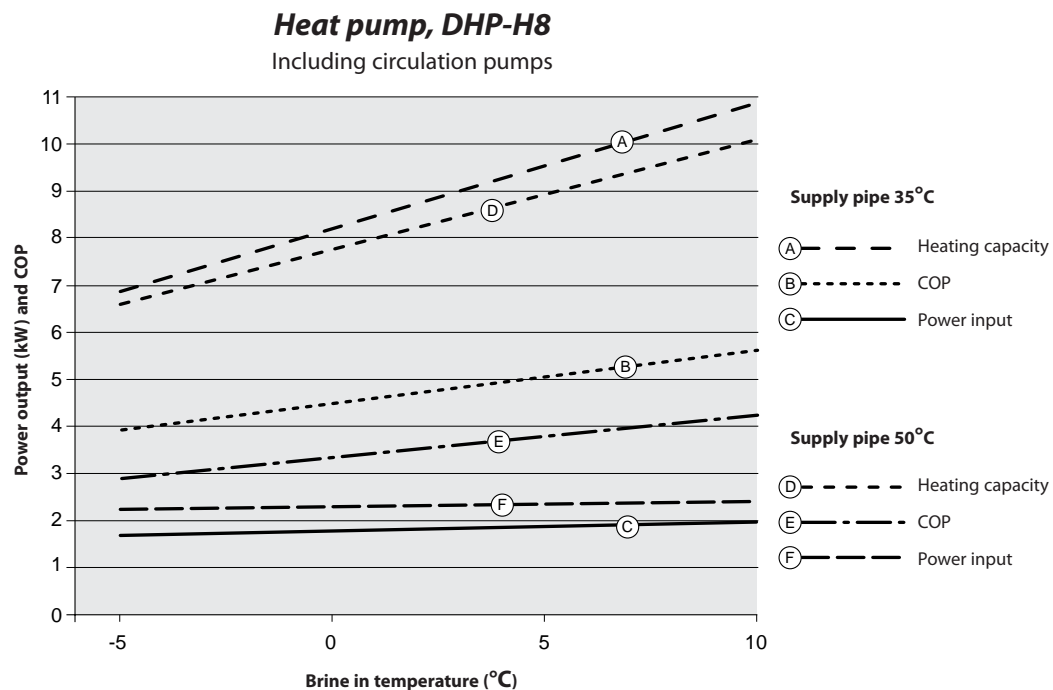


### Heat pump, DHP-H6

Including circulation pumps



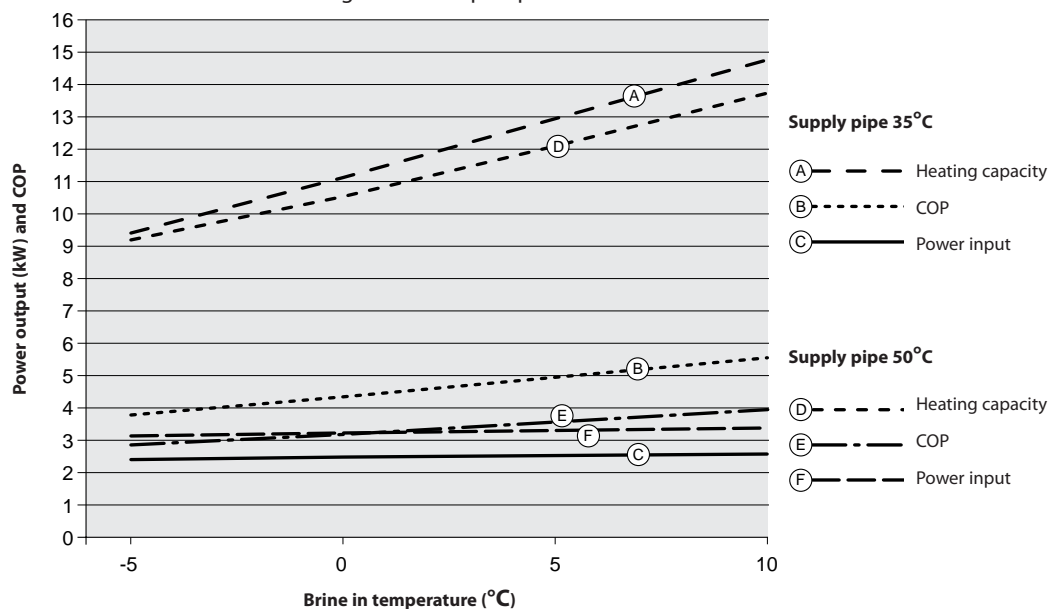
## Power output and COP graphs



## Power output and COP graphs

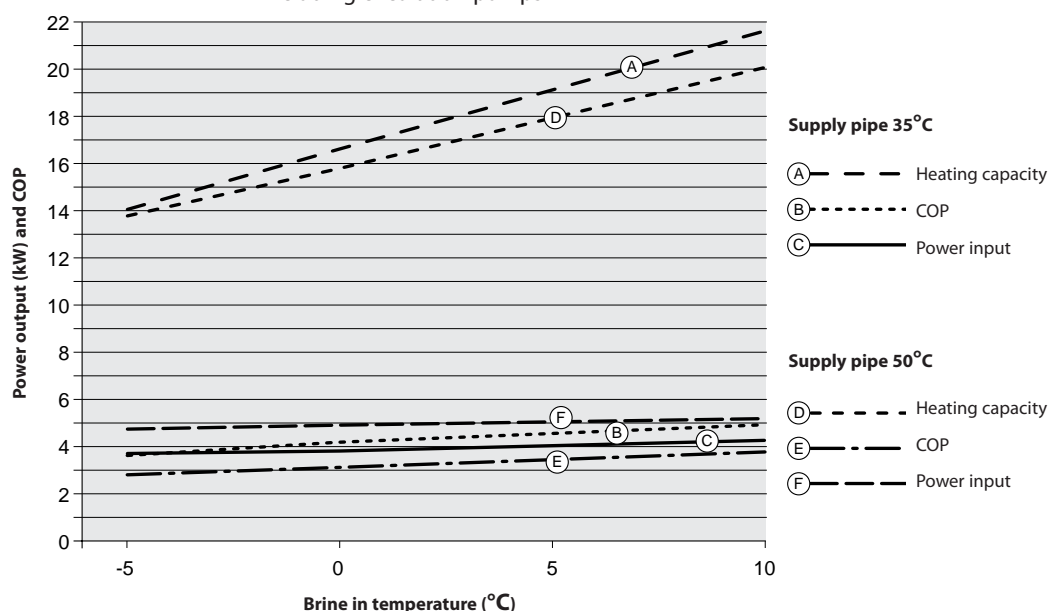
### Heat pump, DHP-H12

Including circulation pumps



### Heat pump, DHP-H16

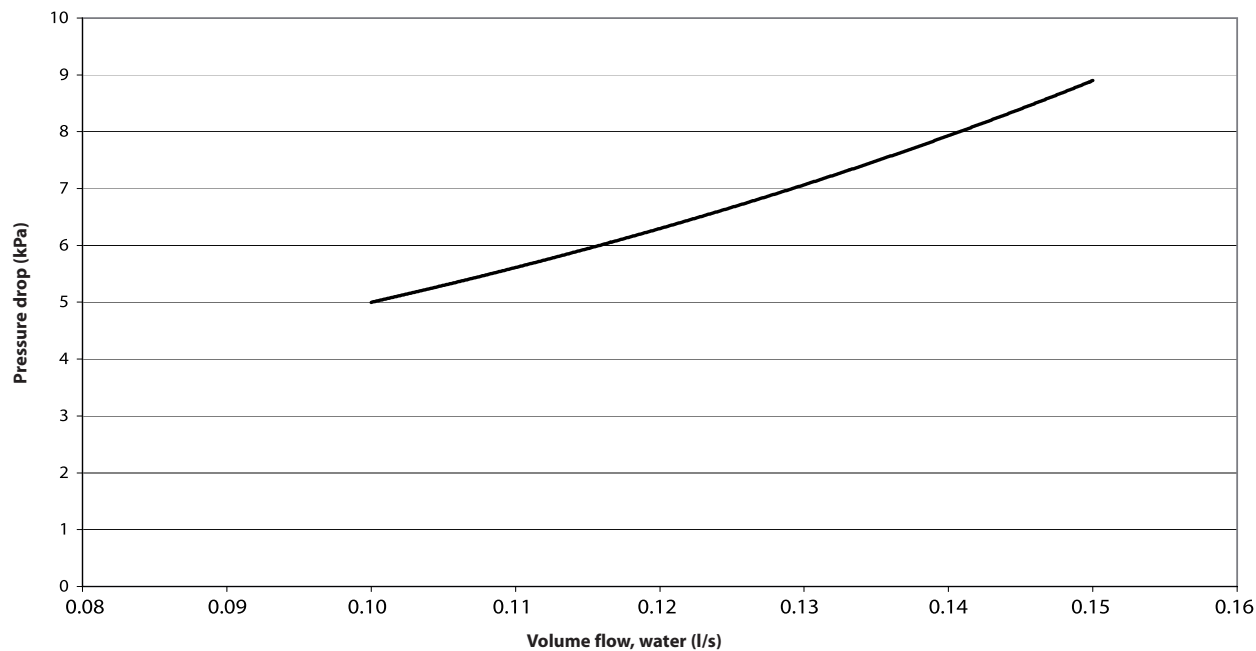
Including circulation pumps



## Pressure drop graphs - Warm side

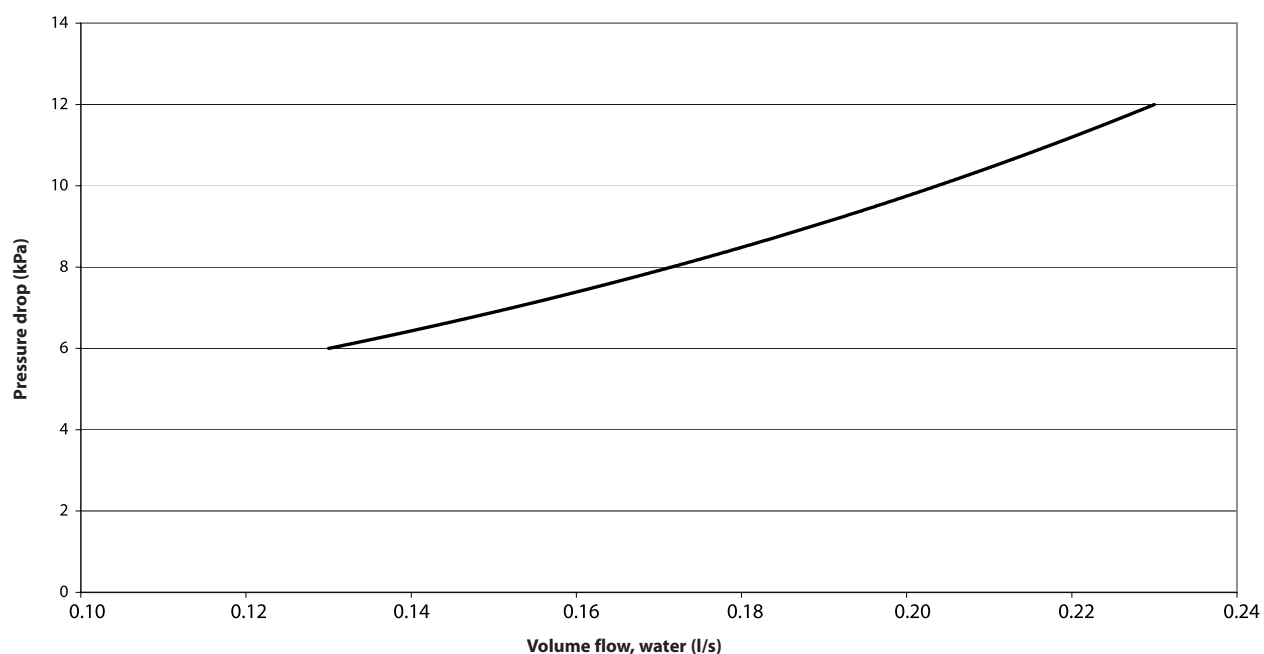
### ***Heat pump, DHP-H4***

Pressure drop warm side, estimated from measurements



### ***Heat pump, DHP-H6***

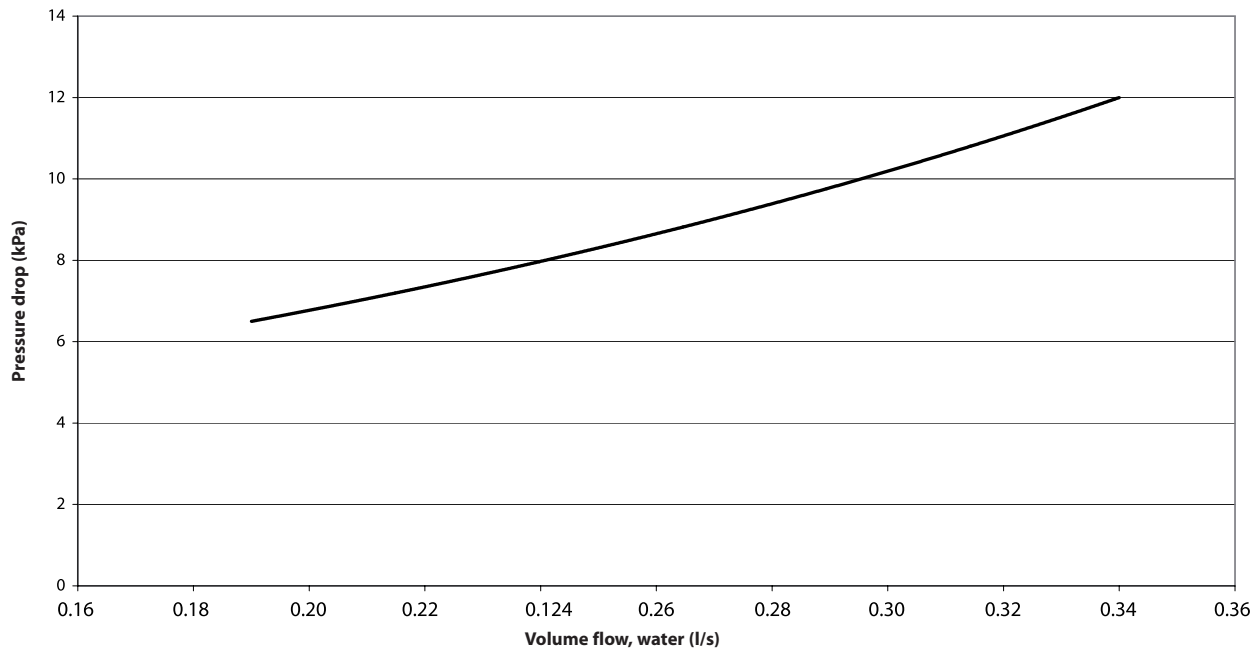
Pressure drop warm side, estimated from measurements



## Pressure drop graphs- Warm side

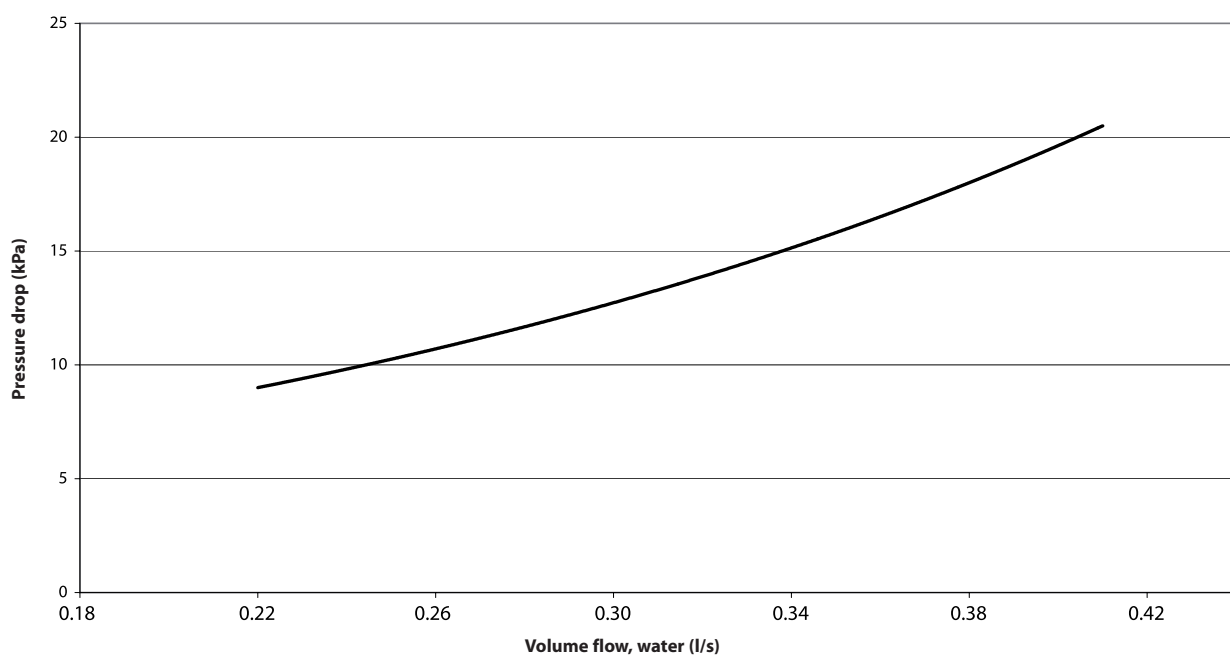
### **Heat pump, DHP-H8**

Pressure drop warm side, estimated from measurements



### **Heat pump, DHP-H10**

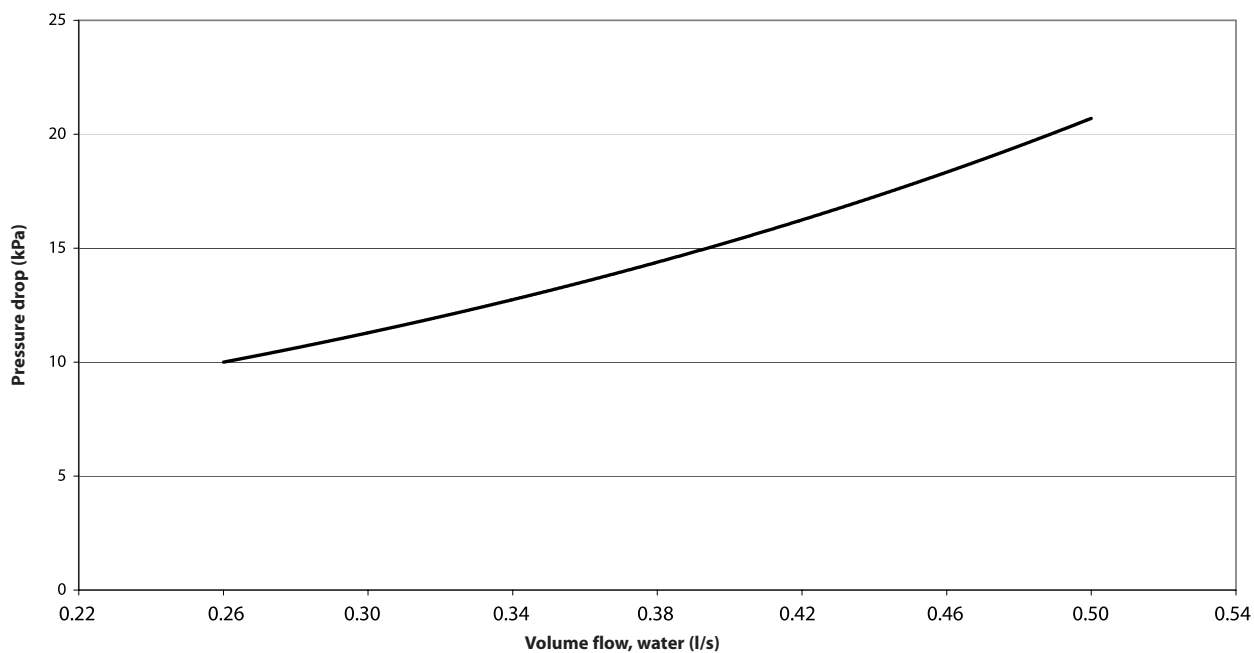
Pressure drop warm side, estimated from measurements



## Pressure drop graphs- Warm side

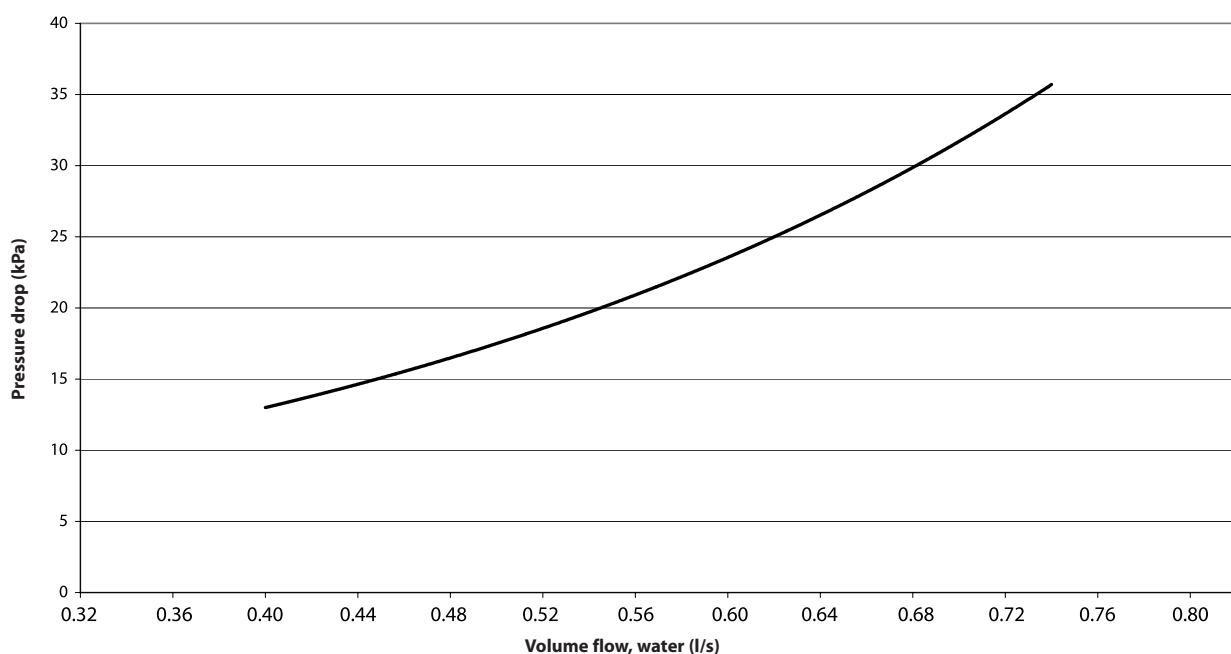
### Heat pump, DHP-H12

Pressure drop warm side, estimated from measurements



### Heat pump, DHP-H16

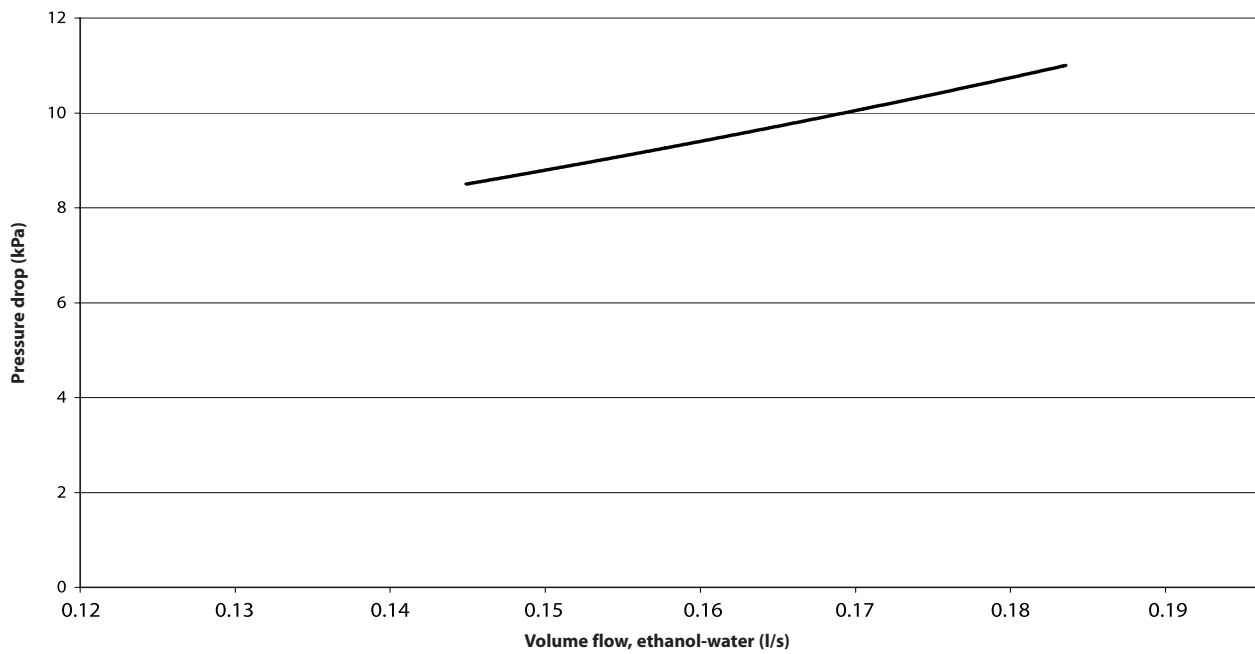
Pressure drop warm side, estimated from measurements



## Pressure drop graphs- Cold side

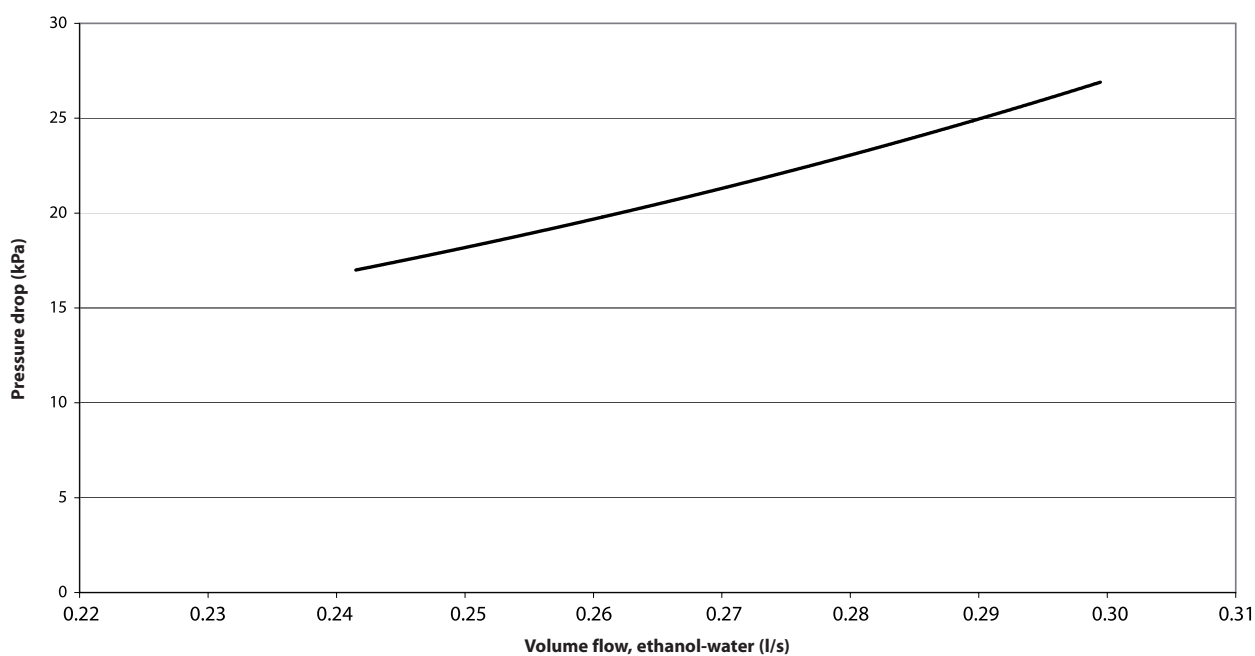
### ***Heat pump, DHP-H4***

Pressure drop cold side, estimated from measurements



### ***Heat pump, DHP-H6***

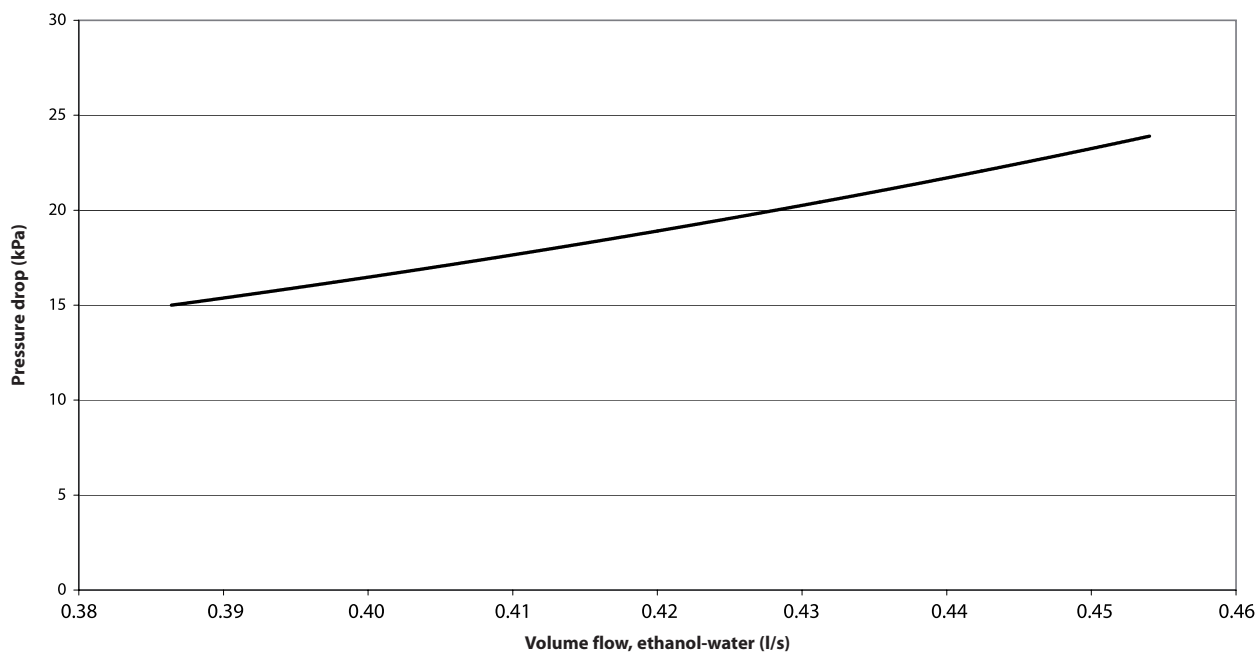
Pressure drop cold side, estimated from measurements



## Pressure drop graphs- Cold side

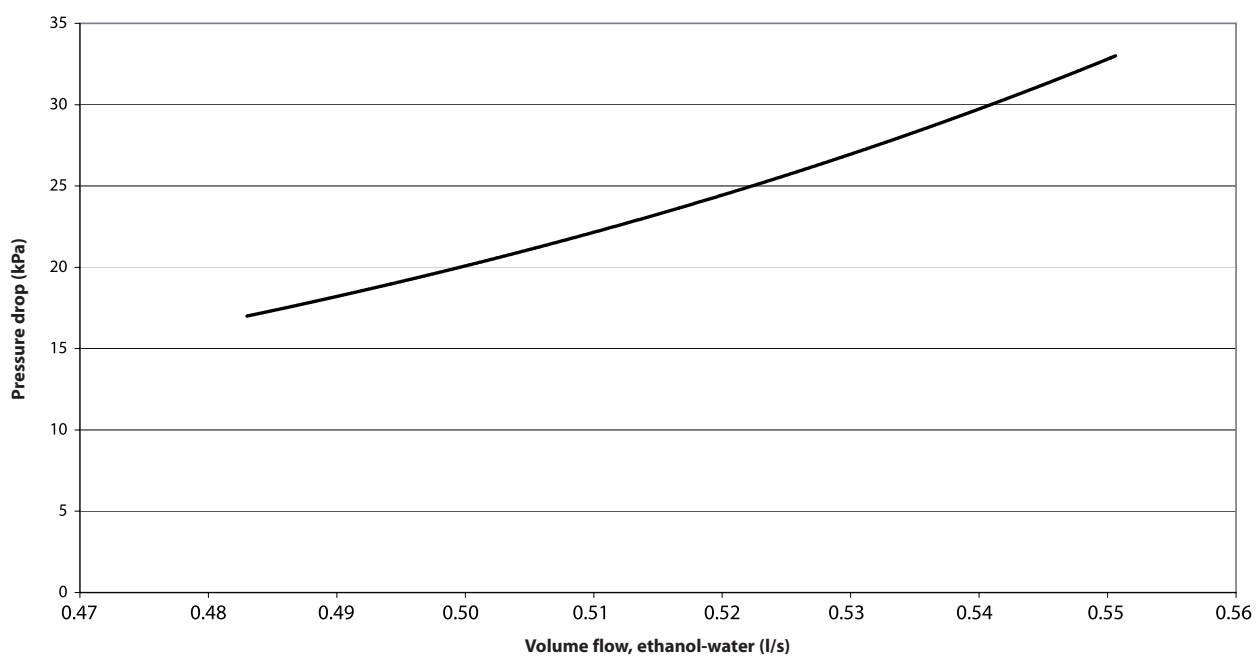
### ***Heat pump, DHP-H8***

Pressure drop cold side, estimated from measurements



### ***Heat pump, DHP-H10***

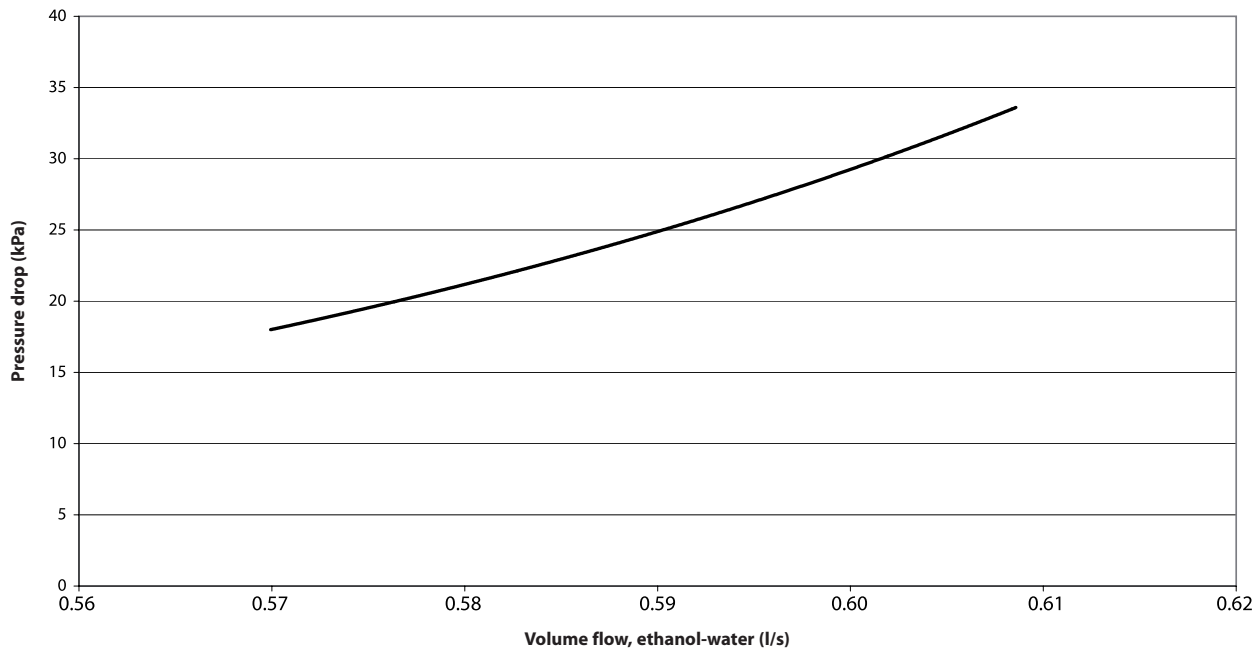
Pressure drop cold side, estimated from measurements



## Pressure drop graphs- Cold side

### Heat pump, DHP-H12

Pressure drop cold side, estimated from measurements



### Heat pump, DHP-H16

Pressure drop cold side, estimated from measurements

