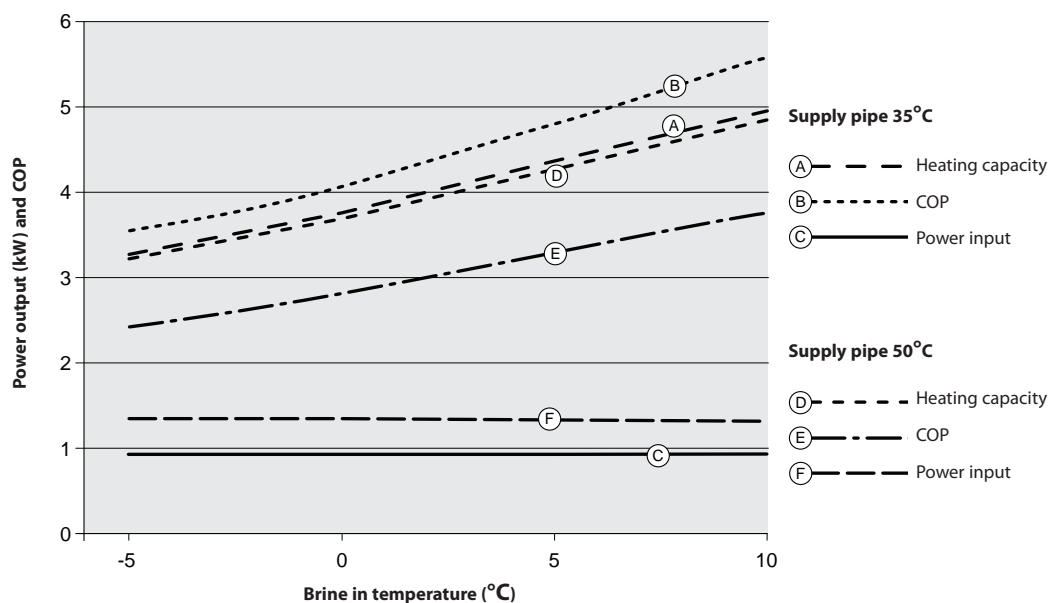


Power output and COP (Coefficient of Performance) graphs

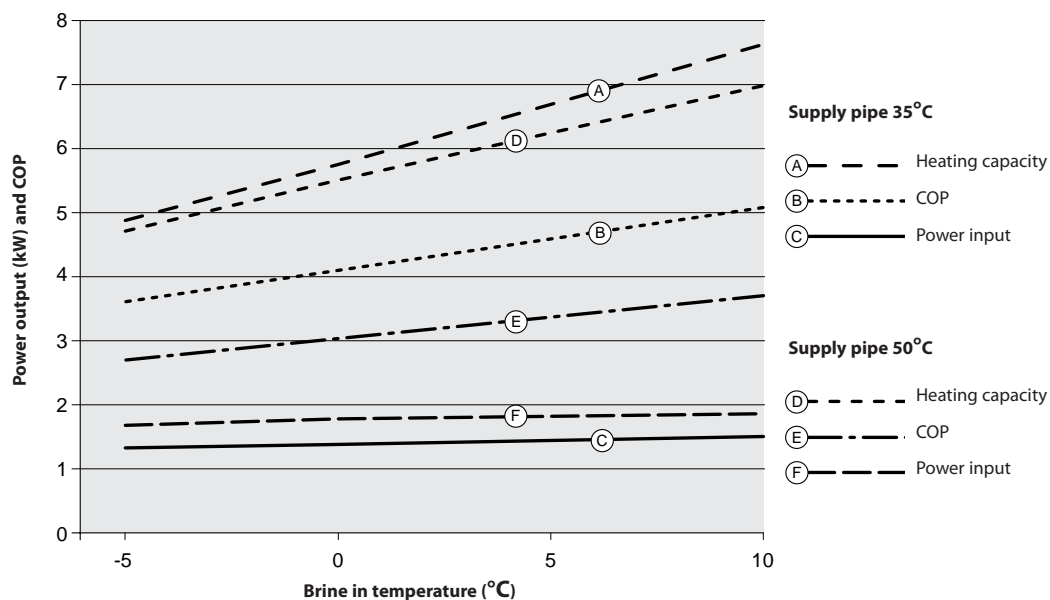
Heat pump, DHP-H4

Including circulation pumps



Heat pump, DHP-H6

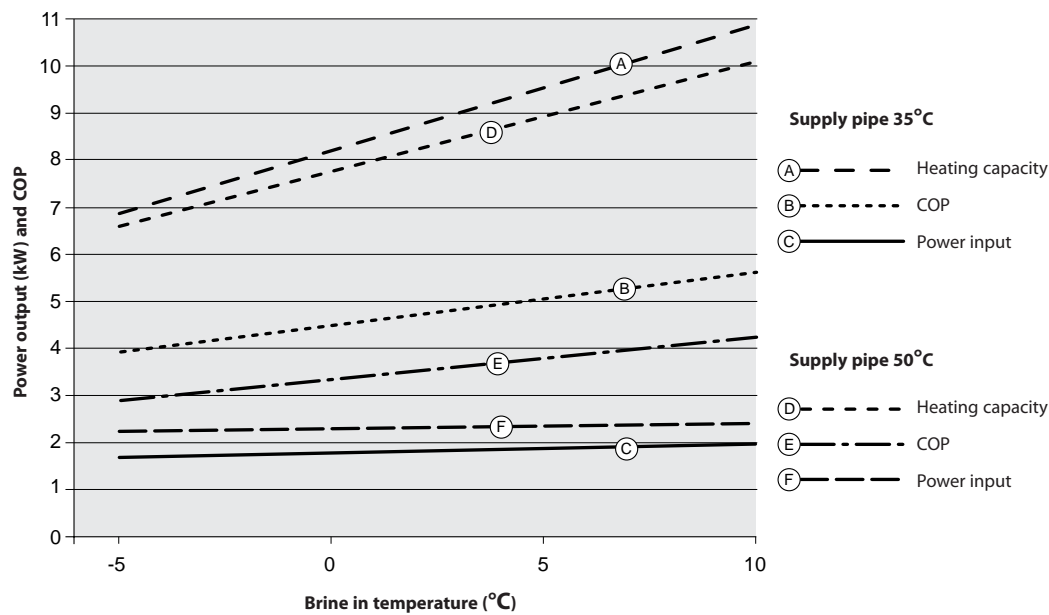
Including circulation pumps



Power output and COP graphs

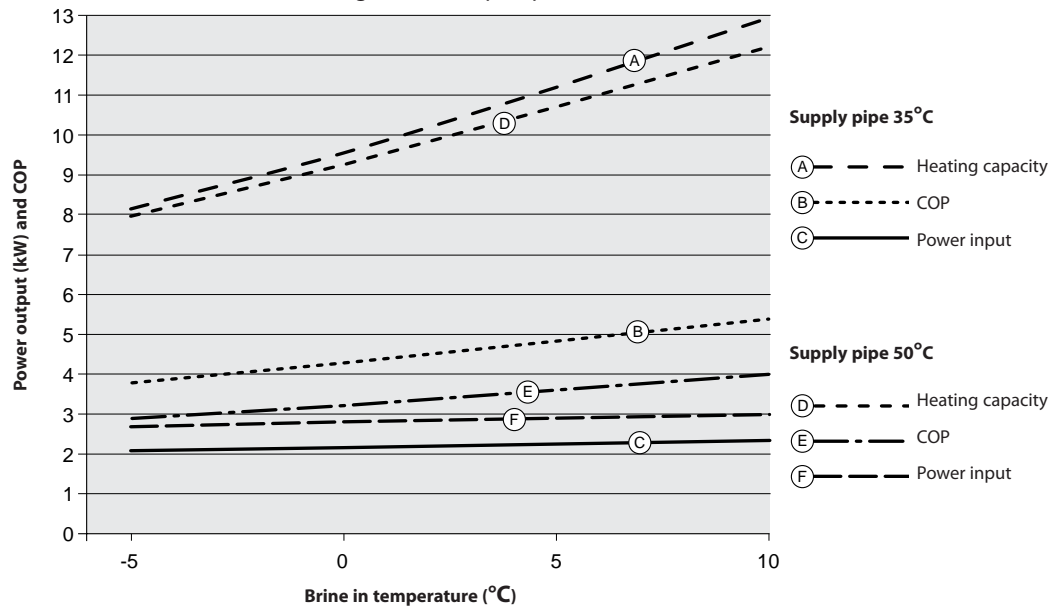
Heat pump, DHP-H8

Including circulation pumps



Heat pump, DHP-H10

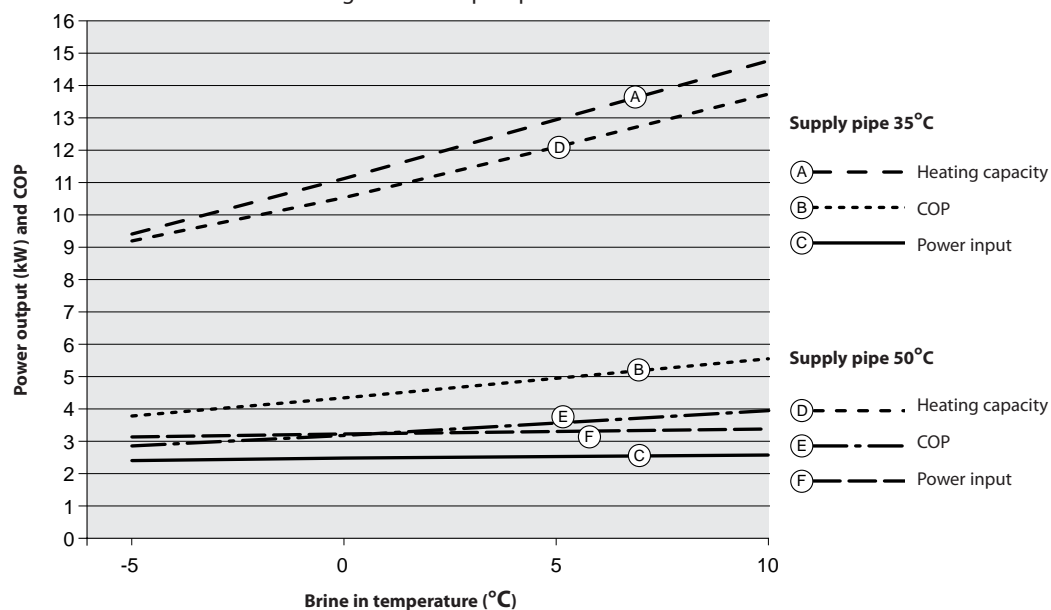
Including circulation pumps



Power output and COP graphs

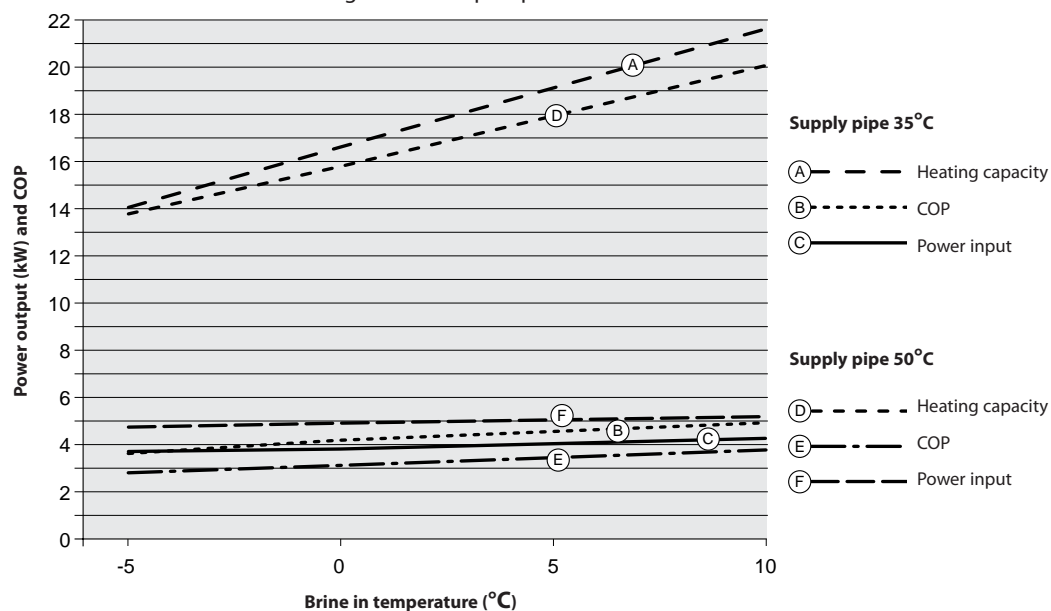
Heat pump, DHP-H12

Including circulation pumps



Heat pump, DHP-H16

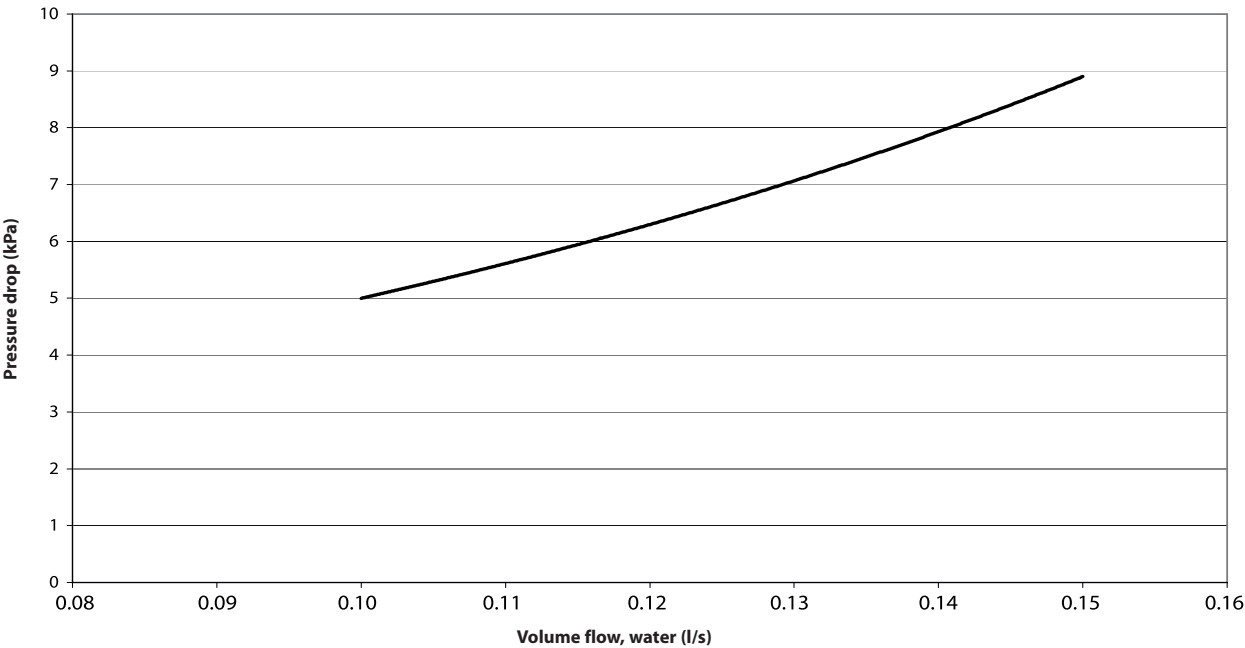
Including circulation pumps



Pressure drop graphs - Warm side

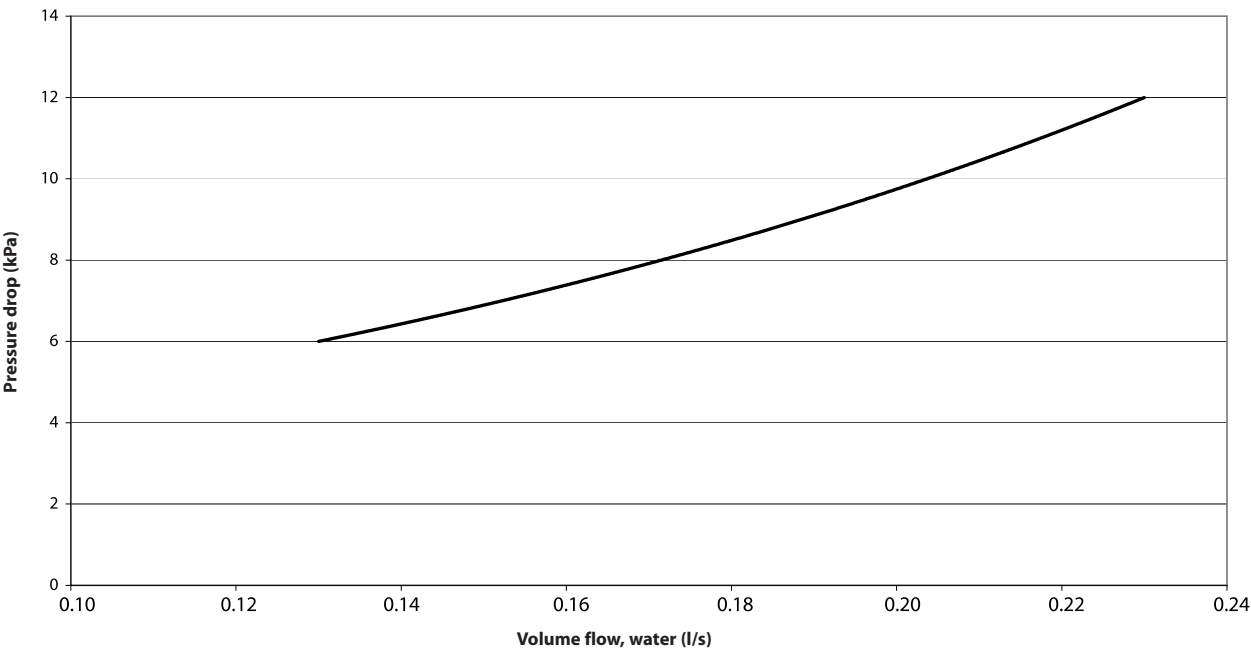
Heat pump, DHP-H4

Pressure drop warm side, estimated from measurements



Heat pump, DHP-H6

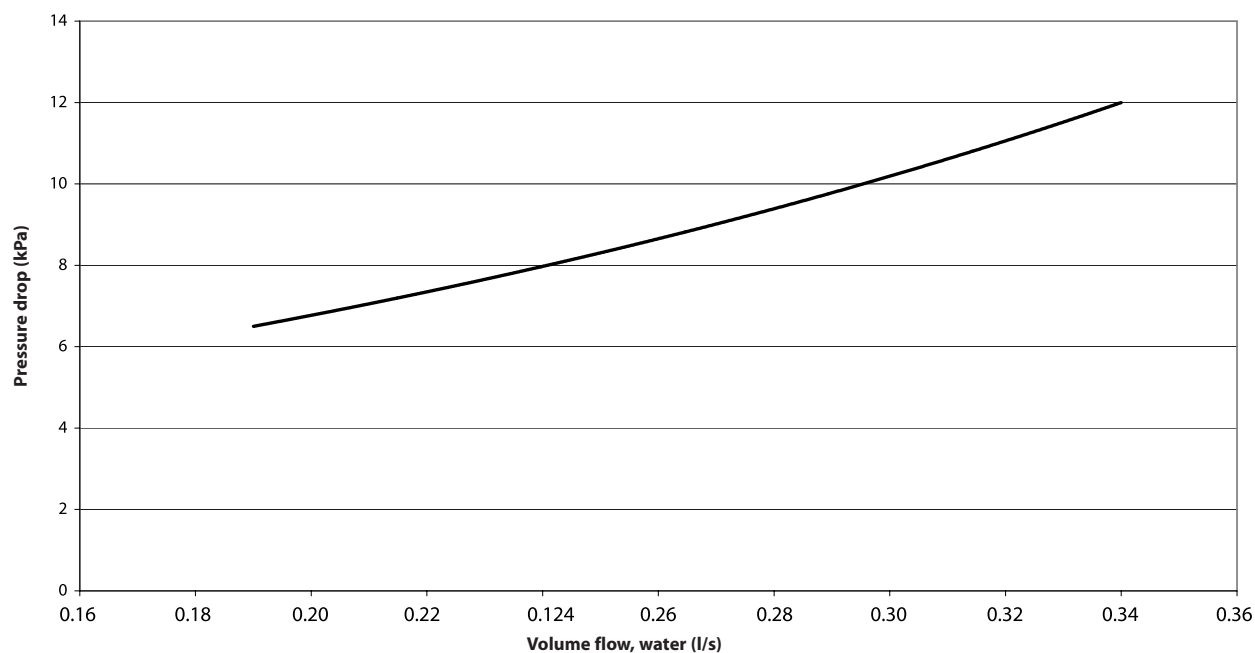
Pressure drop warm side, estimated from measurements



Pressure drop graphs- Warm side

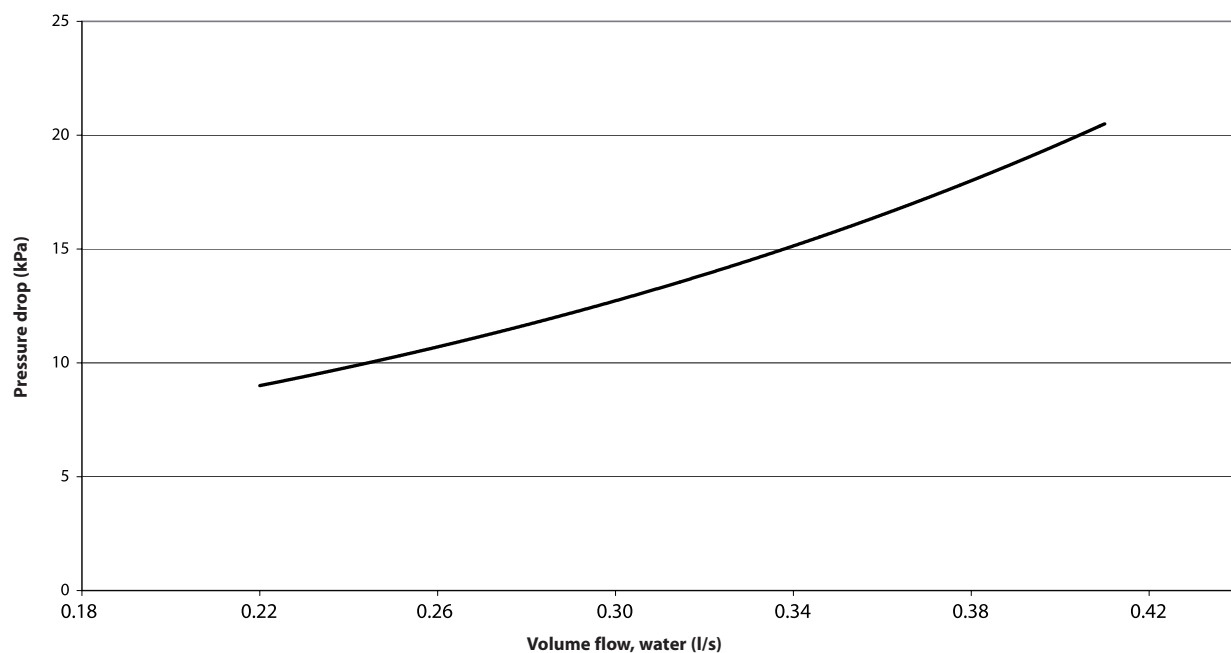
Heat pump, DHP-H8

Pressure drop warm side, estimated from measurements



Heat pump, DHP-H10

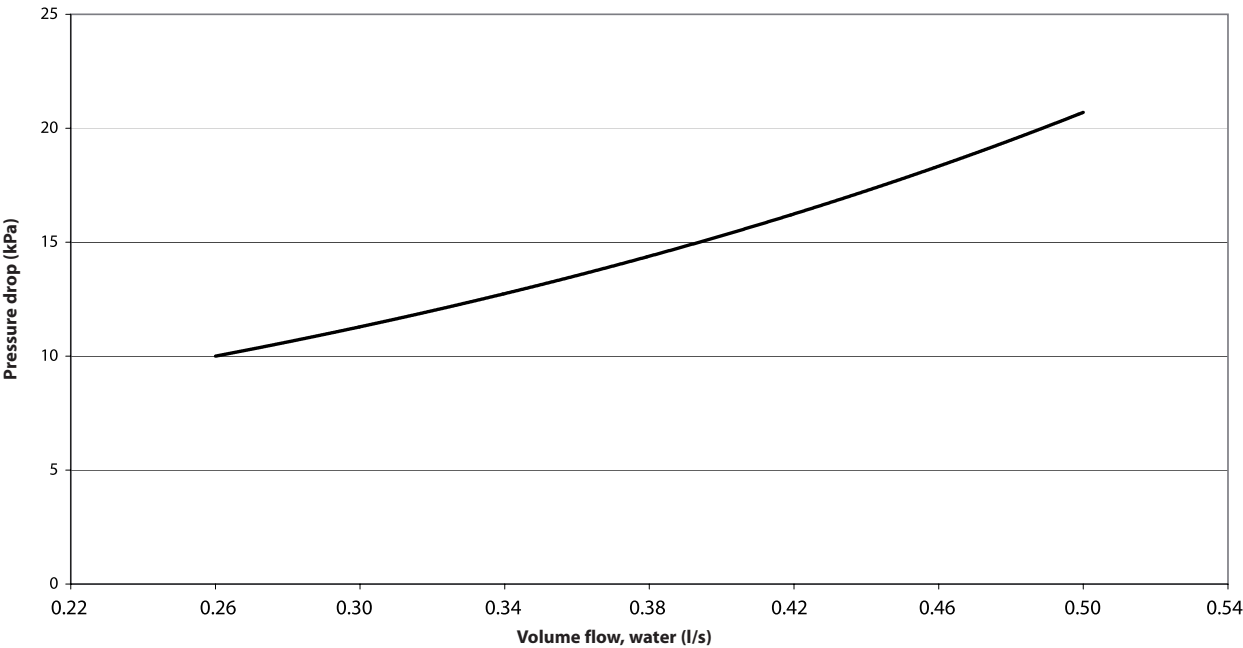
Pressure drop warm side, estimated from measurements



Pressure drop graphs- Warm side

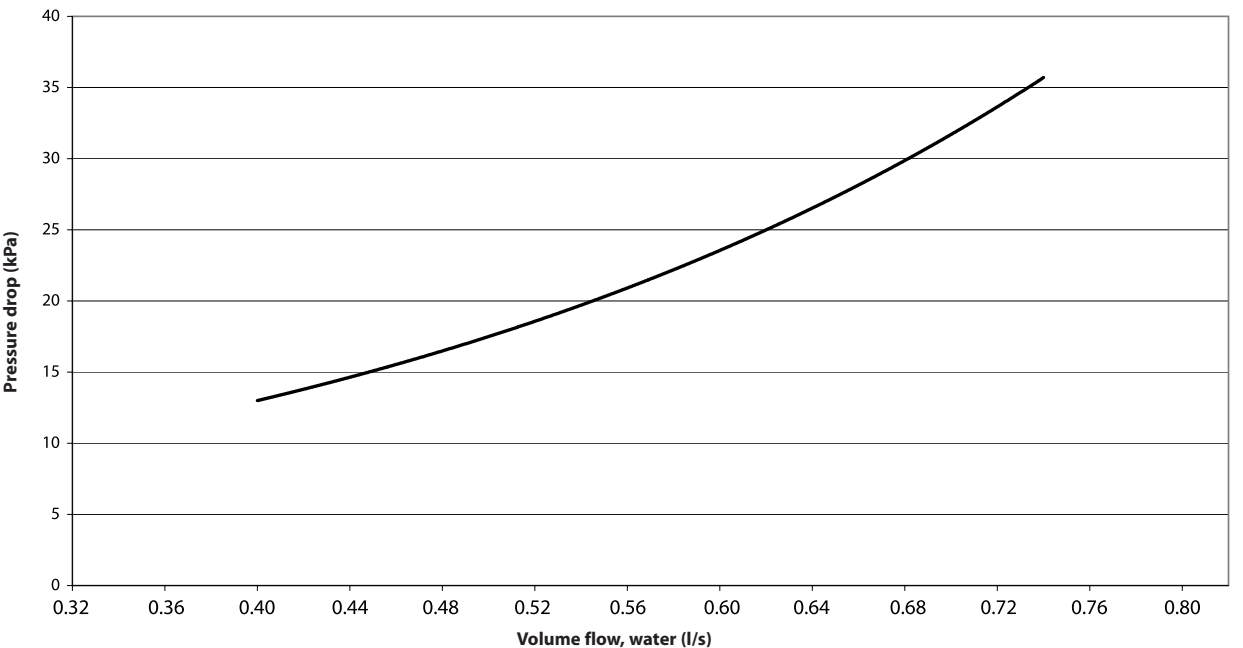
Heat pump, DHP-H12

Pressure drop warm side, estimated from measurements



Heat pump, DHP-H16

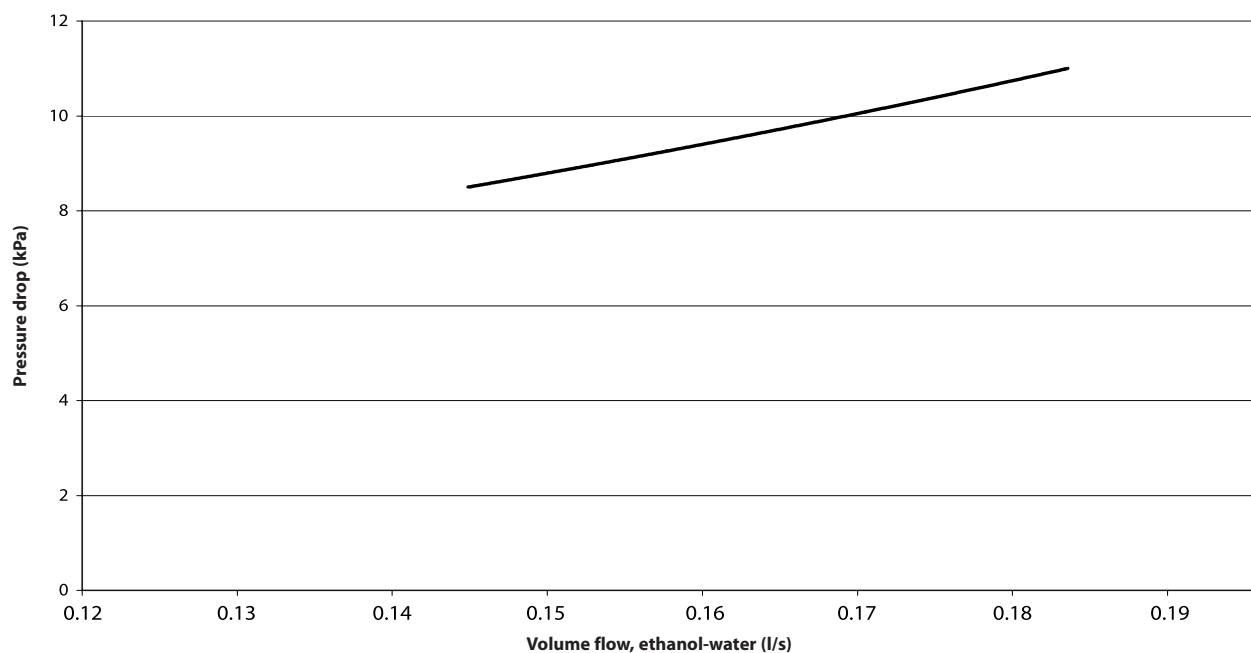
Pressure drop warm side, estimated from measurements



Pressure drop graphs- Cold side

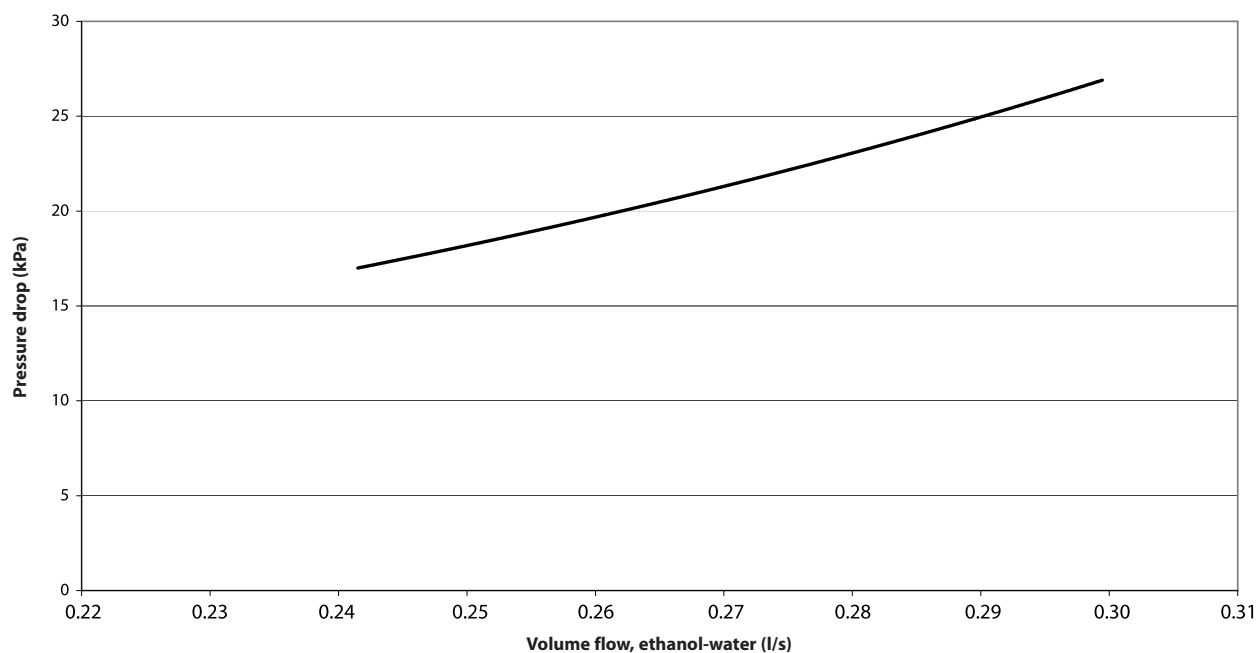
Heat pump, DHP-H4

Pressure drop cold side, estimated from measurements



Heat pump, DHP-H6

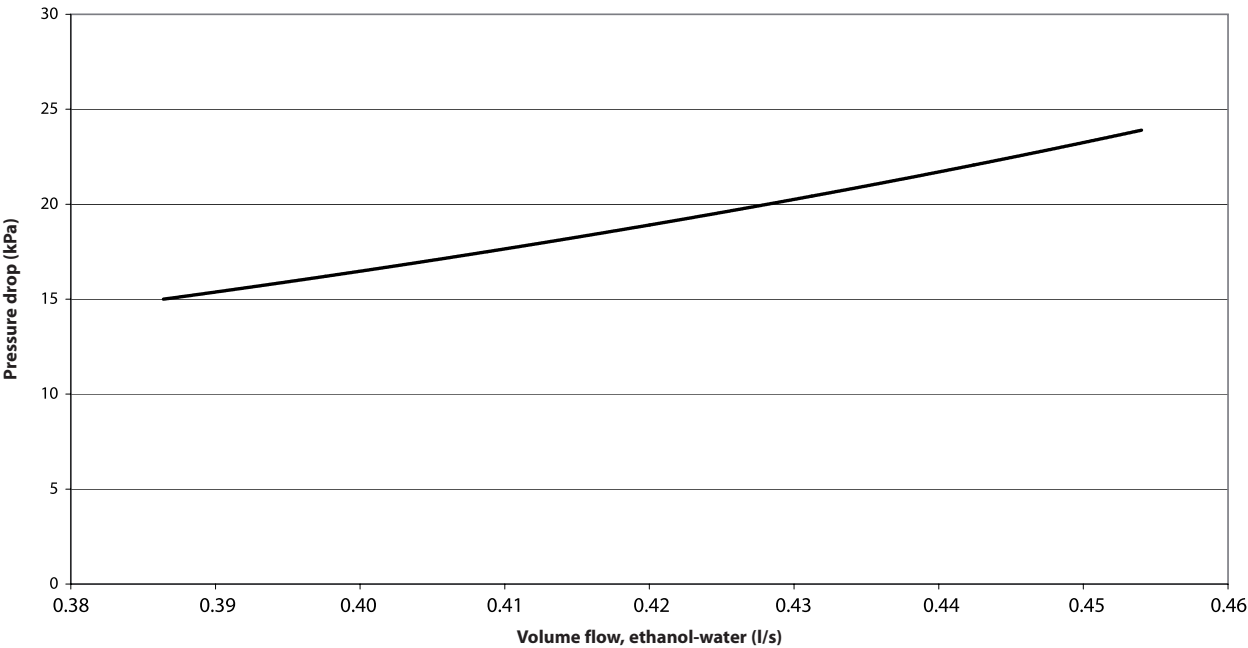
Pressure drop cold side, estimated from measurements



Pressure drop graphs- Cold side

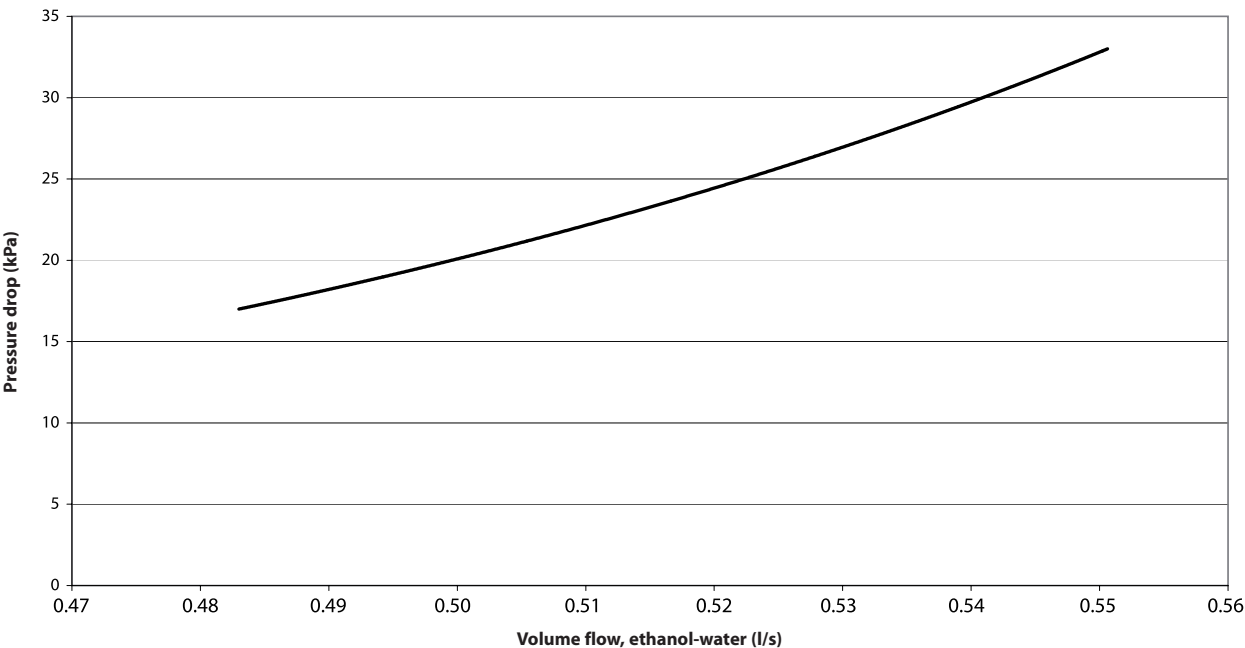
Heat pump, DHP-H8

Pressure drop cold side, estimated from measurements



Heat pump, DHP-H10

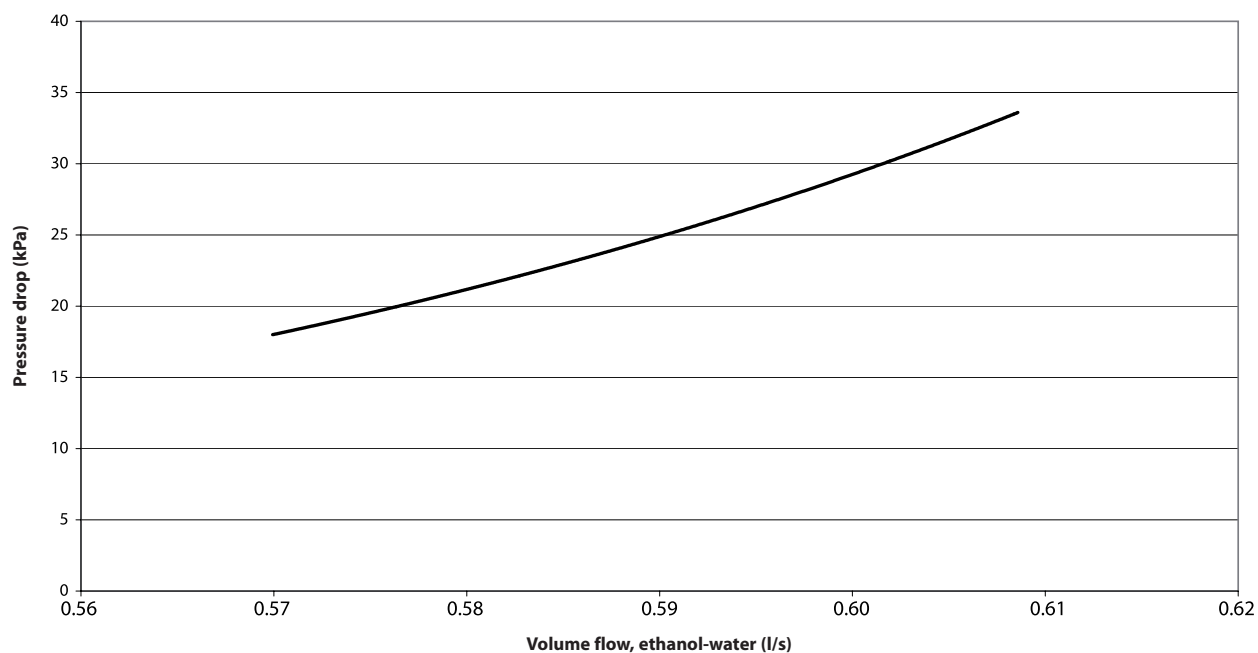
Pressure drop cold side, estimated from measurements



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

