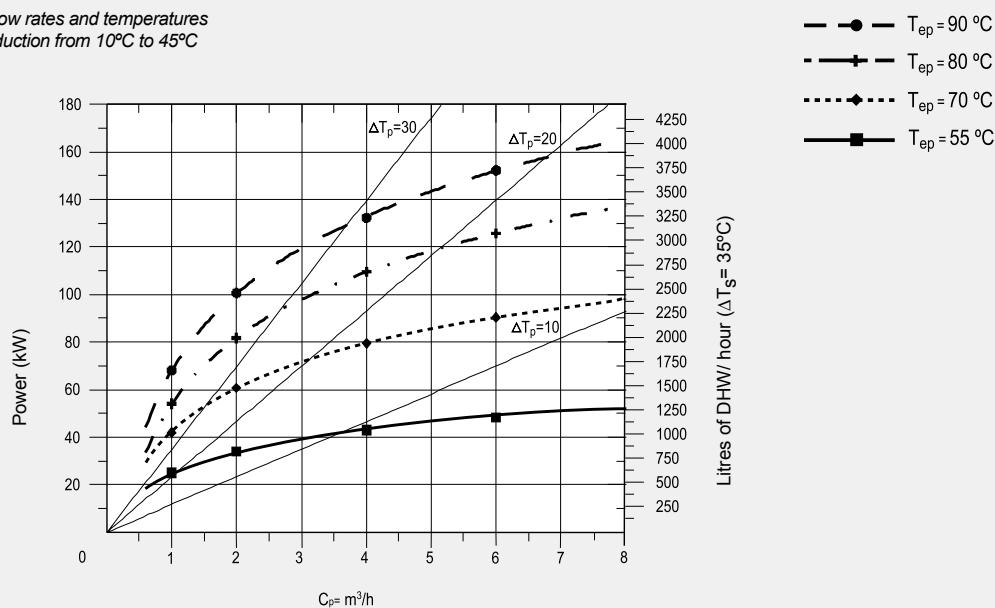
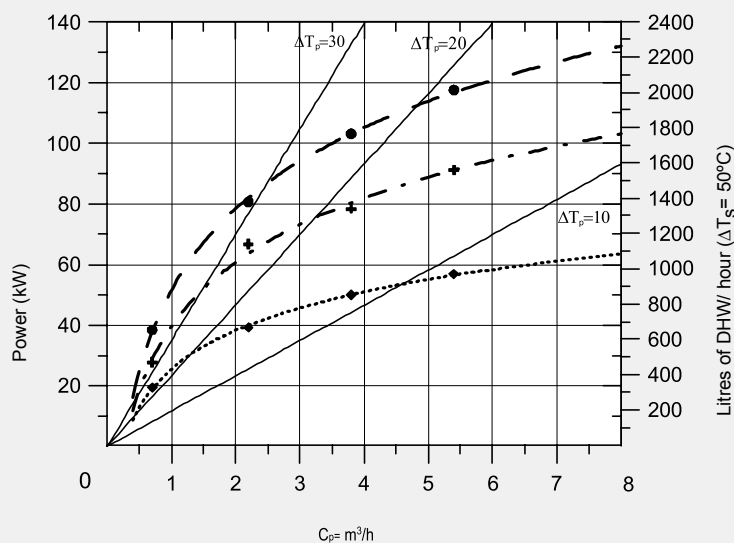


MXV/MVV-1500-SB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

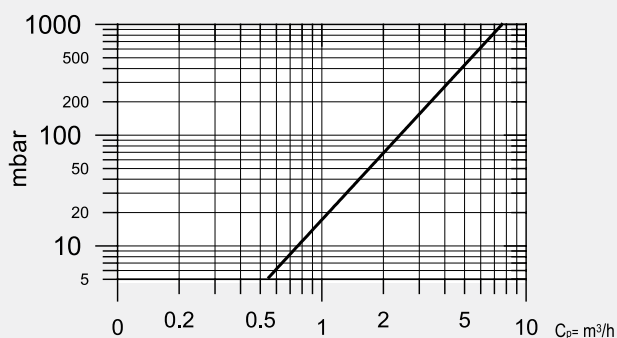


Performance MXV/MVV-1500-SB

Peak flow rate at 40°C	L/10min	2925
Peak flow rate at 45°C	L/10min	2500
Peak flow rate at 60°C	L/10min	1750
Peak flow rate at 40°C	L/60min	6675
Peak flow rate at 45°C	L/60min	5600
Peak flow rate at 60°C	L/60min	3400
Continuous flow at 40°C	L/h	4500
Continuous flow at 45°C	L/h	3725
Continuous flow at 60°C	L/h	2000
Preheating time from de 10 to 75°C	min	77
Primary circuit flow rate	m^3/h	8

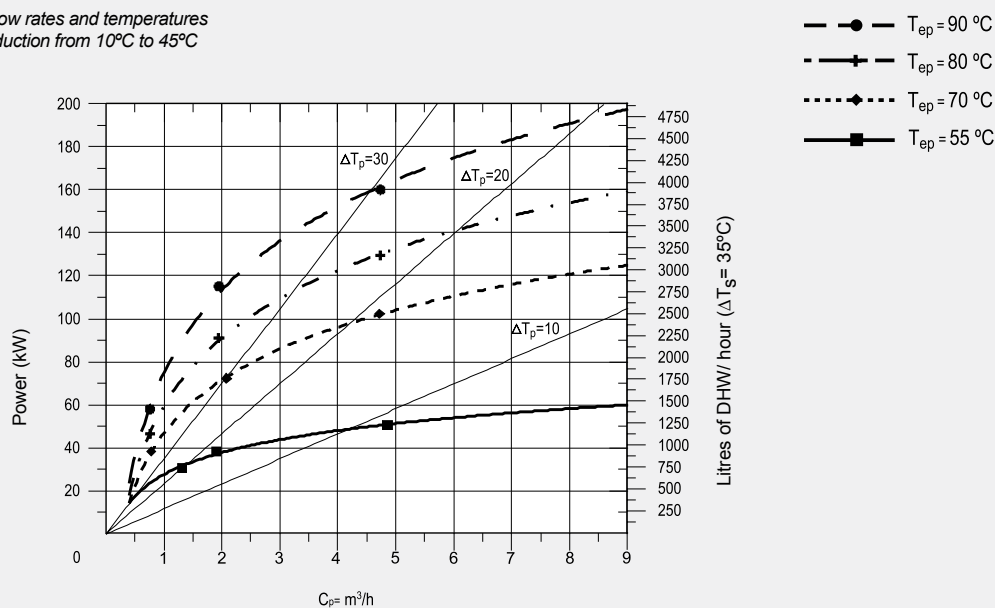
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

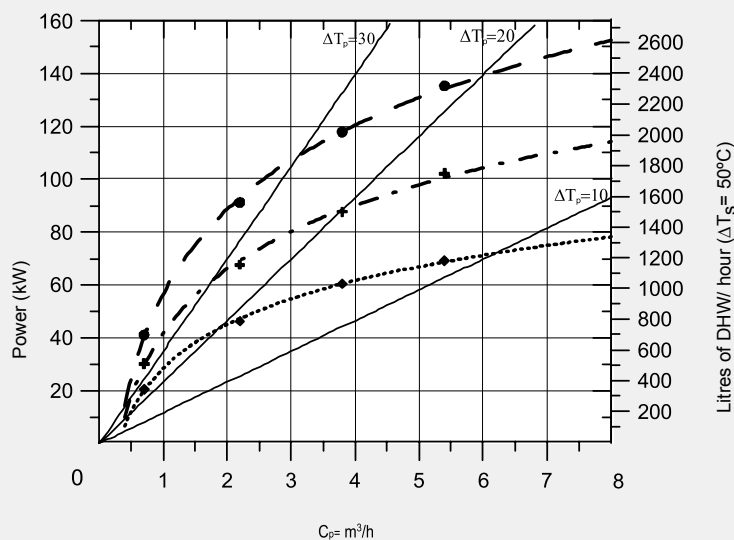


MXV/MVV-2000-SB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

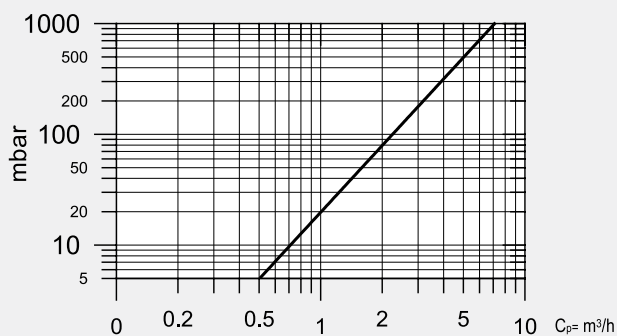


Performance MXV/MVV-2000-SB

Peak flow rate at 40°C	L/10min	3900
Peak flow rate at 45°C	L/10min	3325
Peak flow rate at 60°C	L/10min	2325
Peak flow rate at 40°C	L/60min	8150
Peak flow rate at 45°C	L/60min	6850
Peak flow rate at 60°C	L/60min	4225
Continuous flow at 40°C	L/h	5100
Continuous flow at 45°C	L/h	4250
Continuous flow at 60°C	L/h	2300
Preheating time from de 10 to 75°C	min	88
Primary circuit flow rate	m^3/h	8

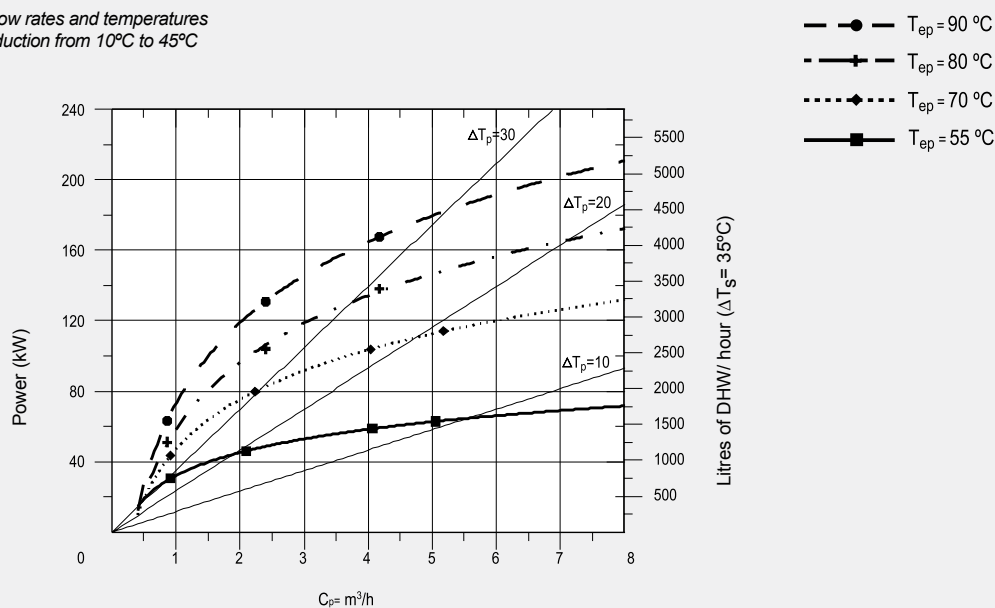
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

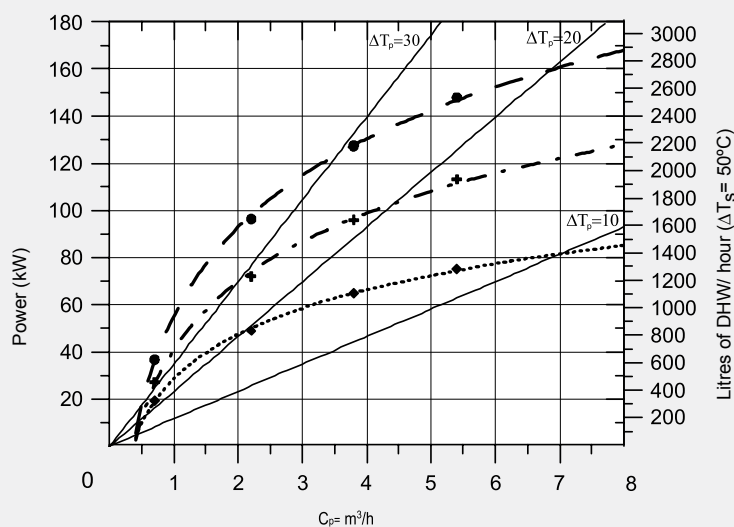


MXV/MVV-2500-SB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

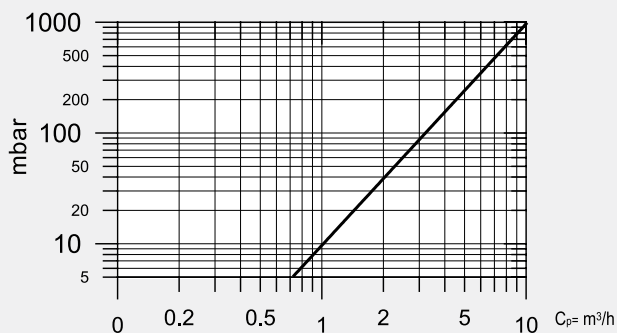


Performance MXV/MVV-2500-SB

Peak flow rate at 40°C	L/10min	4875
Peak flow rate at 45°C	L/10min	4175
Peak flow rate at 60°C	L/10min	2925
Peak flow rate at 40°C	L/60min	9625
Peak flow rate at 45°C	L/60min	8125
Peak flow rate at 60°C	L/60min	5050
Continuous flow at 40°C	L/h	5700
Continuous flow at 45°C	L/h	4750
Continuous flow at 60°C	L/h	2550
Preheating time from de 10 to 75°C	min	100
Primary circuit flow rate	m^3/h	8

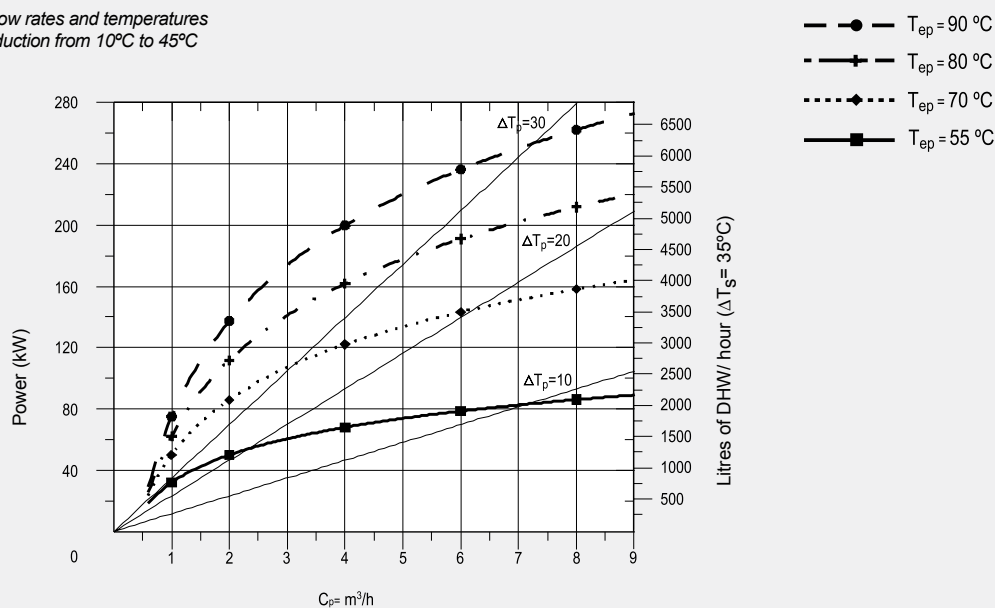
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

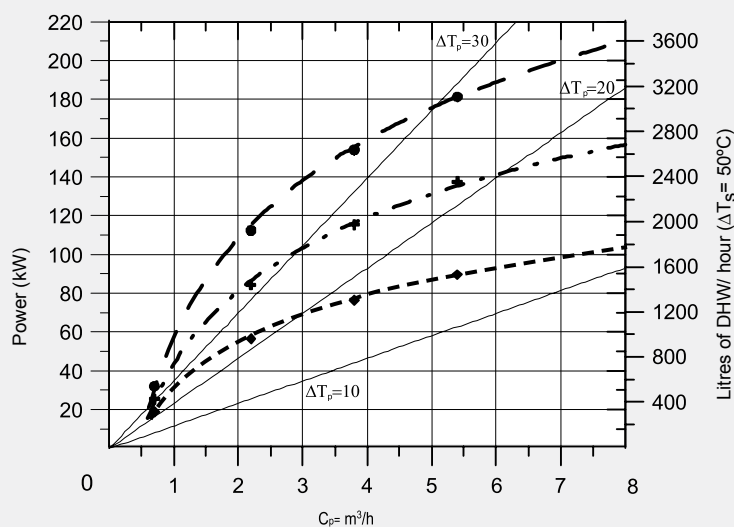


MXV/MVV-3000-SB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

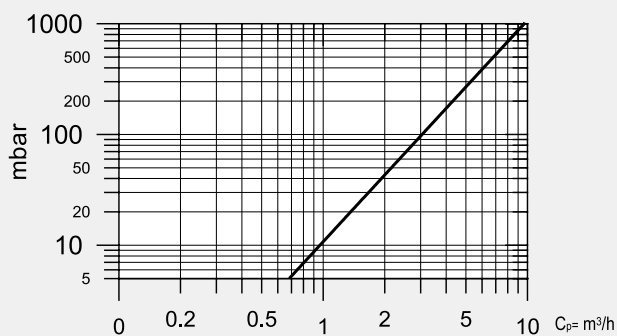


Performance MXV/MVV-3000-SB

Peak flow rate at 40°C	L/10min	5850
Peak flow rate at 45°C	L/10min	5000
Peak flow rate at 60°C	L/10min	3500
Peak flow rate at 40°C	L/60min	11675
Peak flow rate at 45°C	L/60min	9825
Peak flow rate at 60°C	L/60min	6125
Continuous flow at 40°C	L/h	7000
Continuous flow at 45°C	L/h	5800
Continuous flow at 60°C	L/h	3150
Preheating time from de 10 to 75°C	min	97
Primary circuit flow rate	m³/h	8

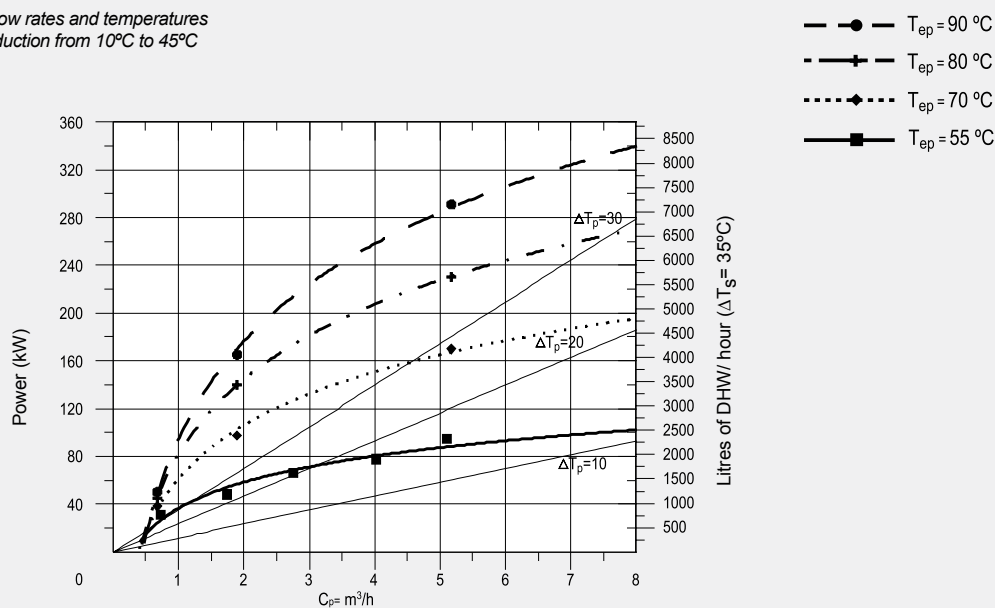
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

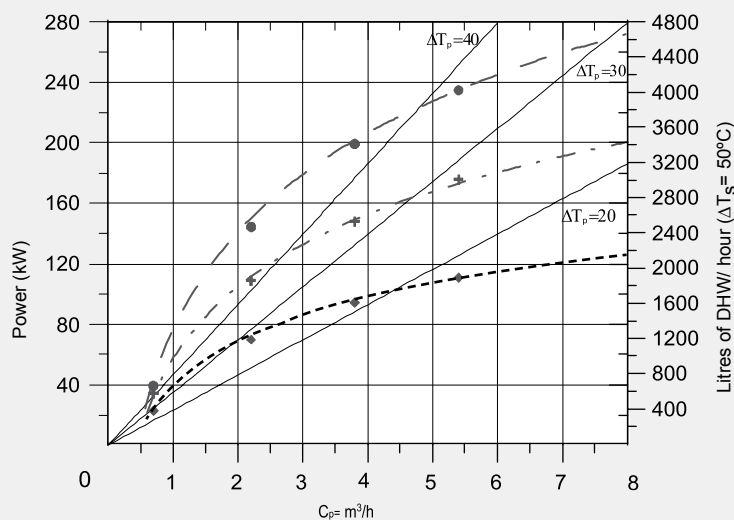


MXV/MVV-3500-SB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

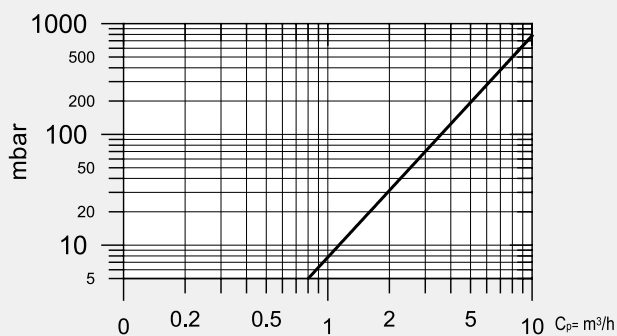


PerformancesMXV/MVV-3500-SB

Peak flow rate at 40°C	L/10min	6825
Peak flow rate at 45°C	L/10min	5850
Peak flow rate at 60°C	L/10min	4075
Peak flow rate at 40°C	L/60min	14240
Peak flow rate at 45°C	L/60min	12055
Peak flow rate at 60°C	L/60min	7405
Continuous flow at 40°C	L/h	8900
Continuous flow at 45°C	L/h	7450
Continuous flow at 60°C	L/h	4000
Preheating time from de 10 to 75°C	min	100
Primary circuit flow rate	m³/h	8

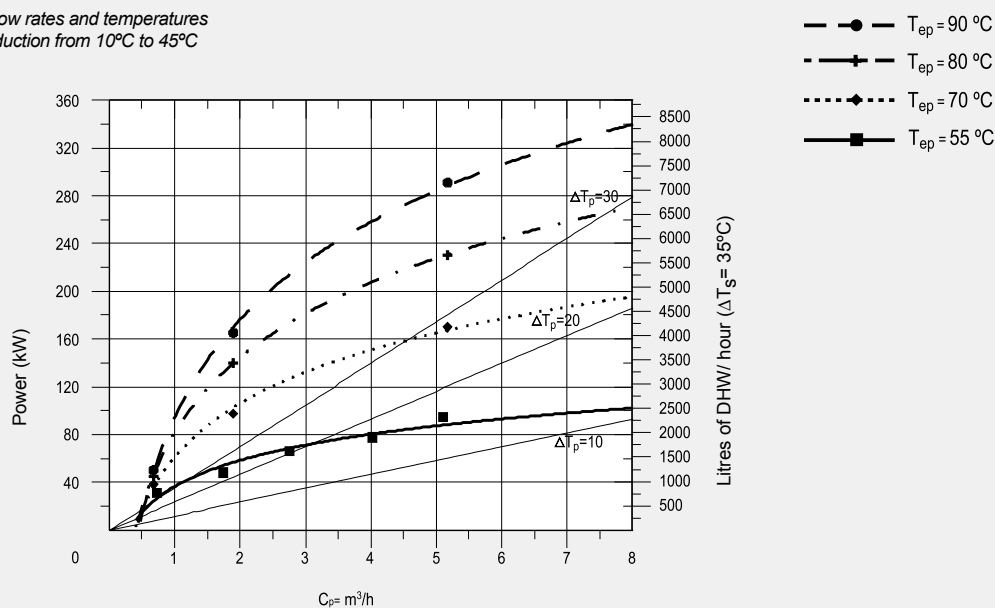
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

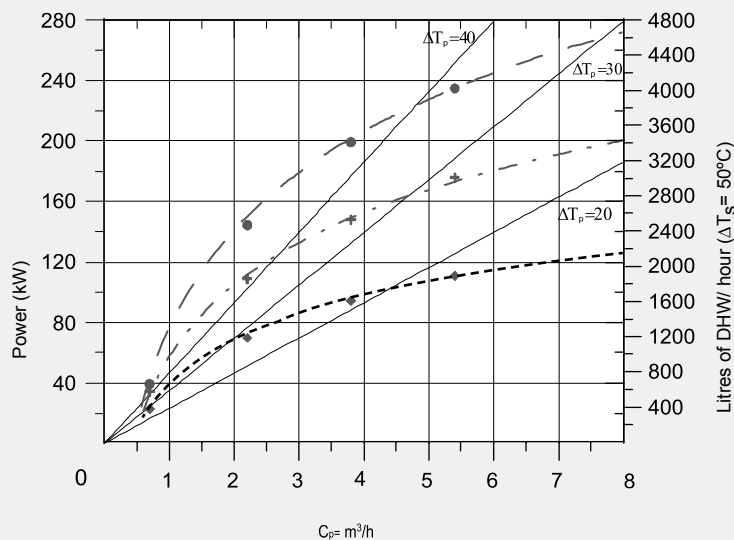


MXV/MVV-4000-SB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

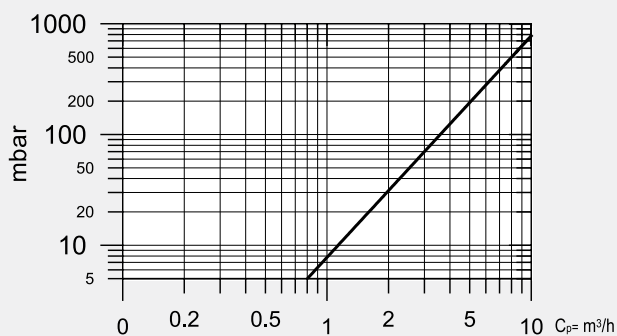


Performance MXV/MVV-4000-SB

Peak flow rate at 40°C	L/10min	7800
Peak flow rate at 45°C	L/10min	6675
Peak flow rate at 60°C	L/10min	4675
Peak flow rate at 40°C	L/60min	15200
Peak flow rate at 45°C	L/60min	12875
Peak flow rate at 60°C	L/60min	8000
Continuous flow at 40°C	L/h	8900
Continuous flow at 45°C	L/h	7450
Continuous flow at 60°C	L/h	4000
Preheating time from de 10 to 75°C	min	102
Primary circuit flow rate	m^3/h	8

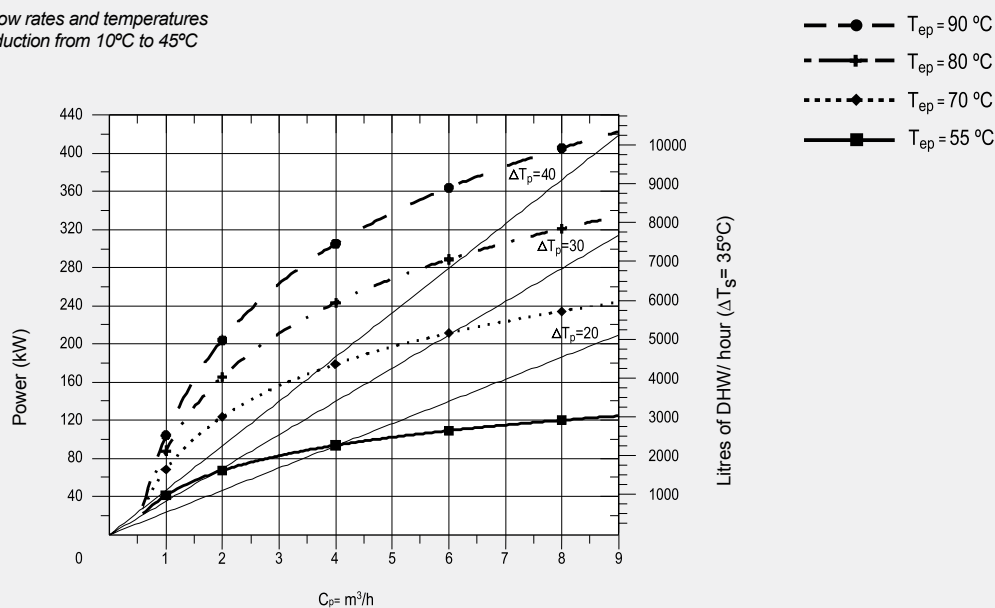
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

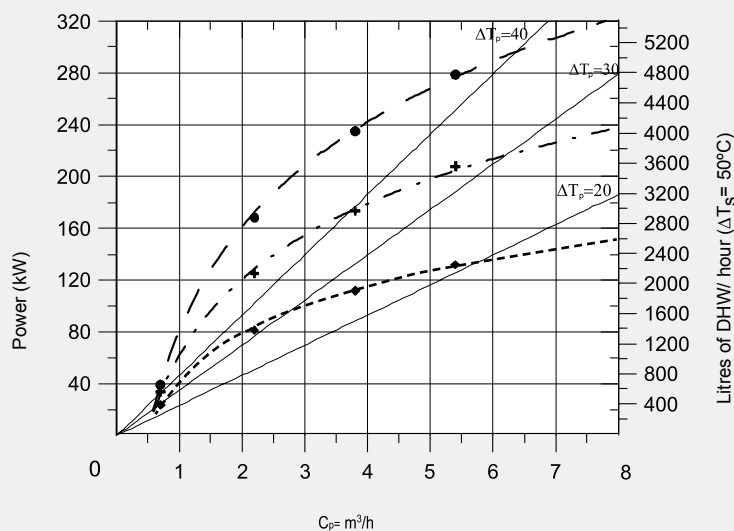


MXV/MVV-5000/6000-SB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

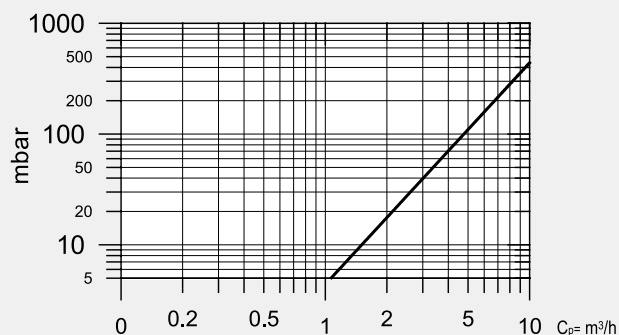


Performance MXV/MVV-5000/6000-SB

Peak flow rate at 40°C	L/10min	9750
Peak flow rate at 45°C	L/10min	8350
Peak flow rate at 60°C	L/10min	5850
Peak flow rate at 40°C	L/60min	18500
Peak flow rate at 45°C	L/60min	15625
Peak flow rate at 60°C	L/60min	9750
Continuous flow at 40°C	L/h	10500
Continuous flow at 45°C	L/h	8750
Continuous flow at 60°C	L/h	4700
Preheating time from de 10 to 75°C	min	109
Primary circuit flow rate	m^3/h	8

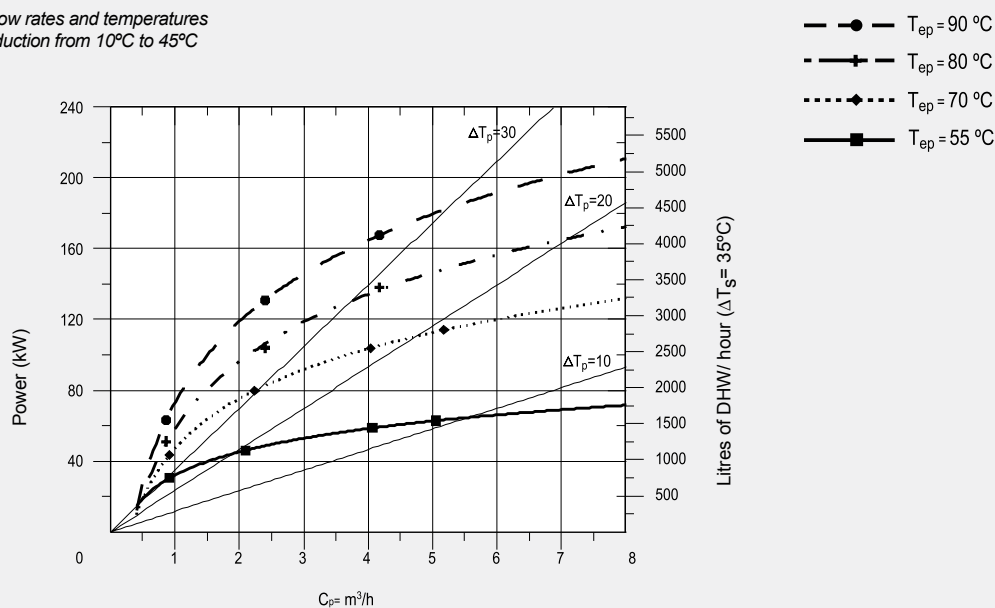
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

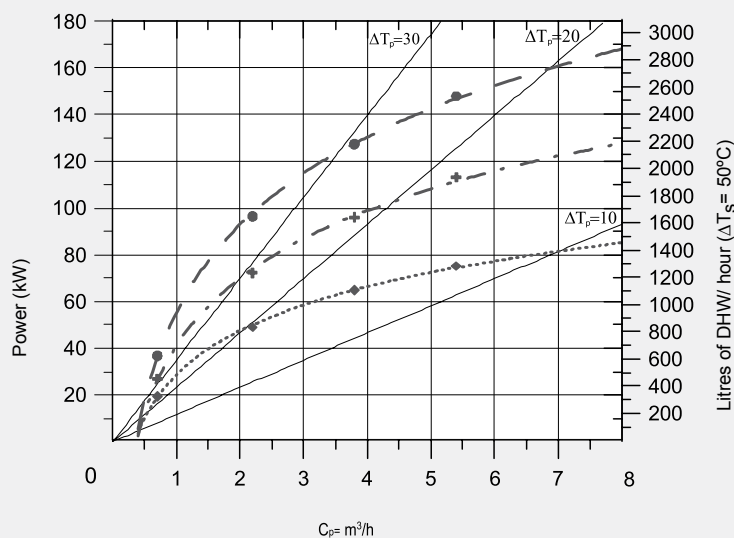


MXV/MVV-1500-SSB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

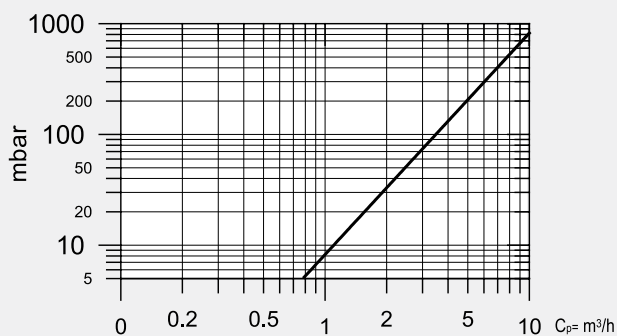


Performance MXV/MVV-1500-SSB

Peak flow rate at 40°C	L/10min	2925
Peak flow rate at 45°C	L/10min	2500
Peak flow rate at 60°C	L/10min	1750
Peak flow rate at 40°C	L/60min	7675
Peak flow rate at 45°C	L/60min	6450
Peak flow rate at 60°C	L/60min	3875
Continuous flow at 40°C	L/h	5700
Continuous flow at 45°C	L/h	4750
Continuous flow at 60°C	L/h	2550
Preheating time from de 10 to 75°C	min	60
Primary circuit flow rate	m³/h	8

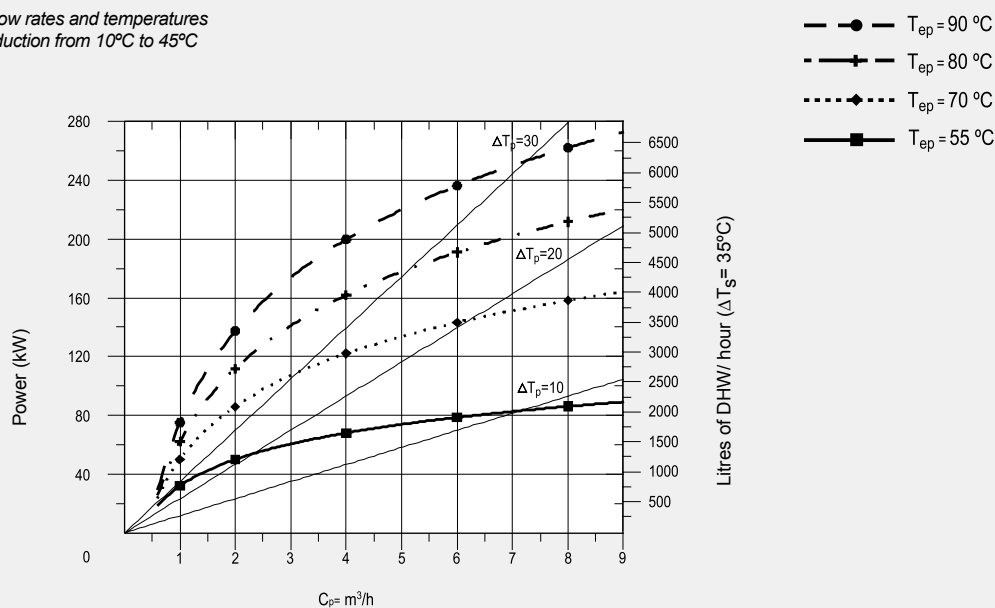
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

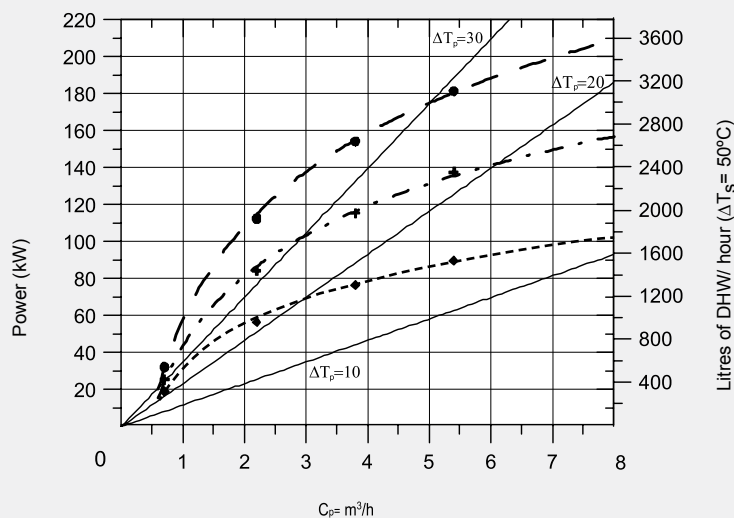


MXV/MVV-2000-SSB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

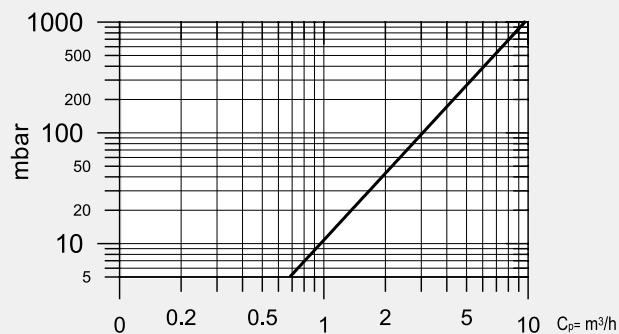


Performance MXV/MVV-2000-SSB

Peak flow rate at 40°C	L/10min	3900
Peak flow rate at 45°C	L/10min	3325
Peak flow rate at 60°C	L/10min	2325
Peak flow rate at 40°C	L/60min	9725
Peak flow rate at 45°C	L/60min	8150
Peak flow rate at 60°C	L/60min	4950
Continuous flow at 40°C	L/h	7000
Continuous flow at 45°C	L/h	5800
Continuous flow at 60°C	L/h	3150
Preheating time from de 10 to 75°C	min	65
Primary circuit flow rate	m^3/h	8

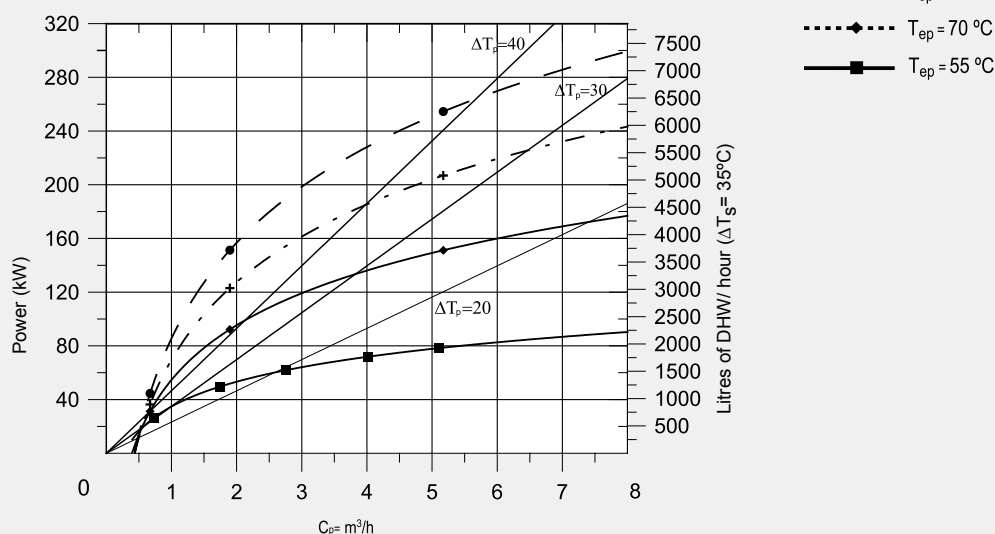
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

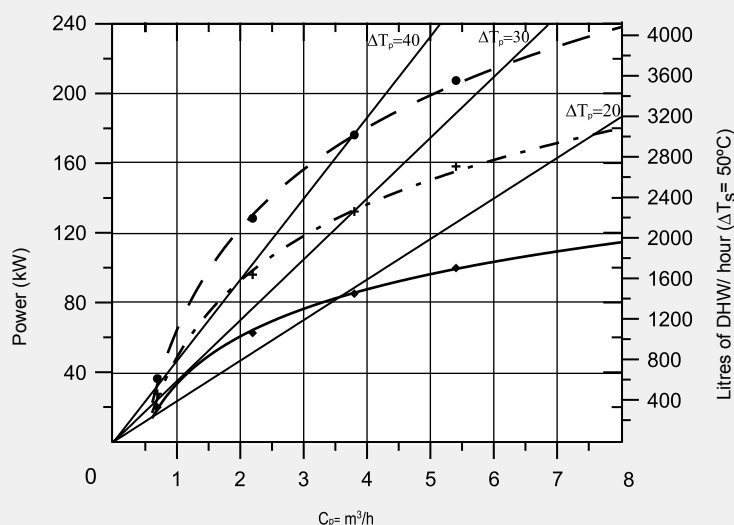


MXV/MVV-2500-SSB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

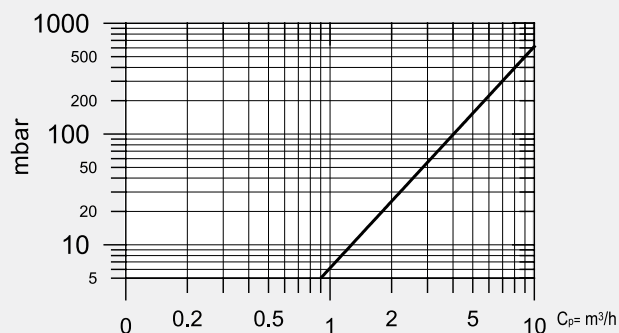


Performance MXV/MVV-2500-SSB

Peak flow rate at 40°C	L/10min	4875
Peak flow rate at 45°C	L/10min	4175
Peak flow rate at 60°C	L/10min	2925
Peak flow rate at 40°C	L/60min	11550
Peak flow rate at 45°C	L/60min	9735
Peak flow rate at 60°C	L/60min	5930
Continuous flow at 40°C	L/h	8010
Continuous flow at 45°C	L/h	6675
Continuous flow at 60°C	L/h	3605
Preheating time from de 10 to 75°C	min	65
Primary circuit flow rate	m³/h	8

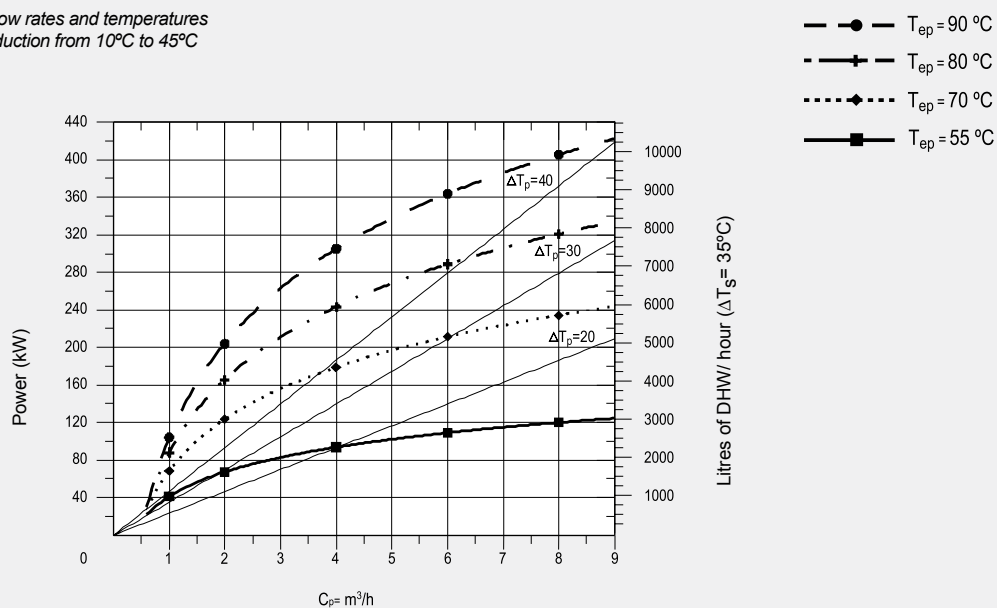
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

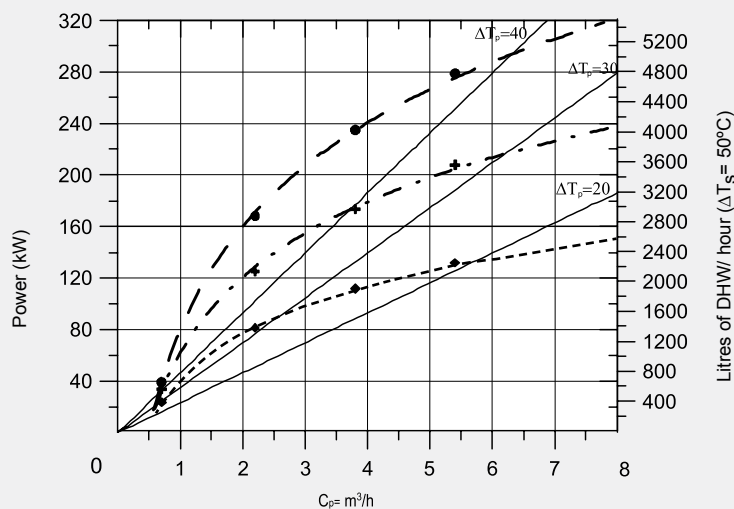


MXV/MVV-3000-SSB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

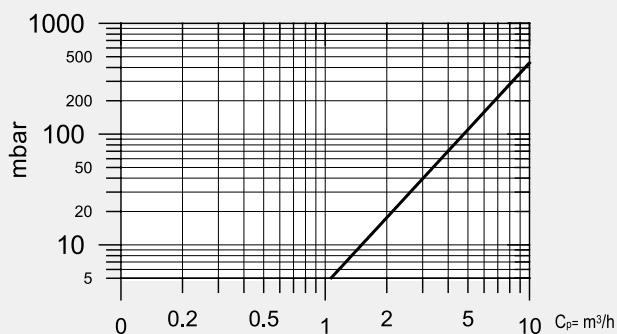


Performance MXV/MVV-3000-SSB

Peak flow rate at 40°C	L/10min	5850
Peak flow rate at 45°C	L/10min	5000
Peak flow rate at 60°C	L/10min	3500
Peak flow rate at 40°C	L/60min	14600
Peak flow rate at 45°C	L/60min	12275
Peak flow rate at 60°C	L/60min	7400
Continuous flow at 40°C	L/h	10500
Continuous flow at 45°C	L/h	8750
Continuous flow at 60°C	L/h	4700
Preheating time from de 10 to 75°C	min	65
Primary circuit flow rate	m^3/h	8

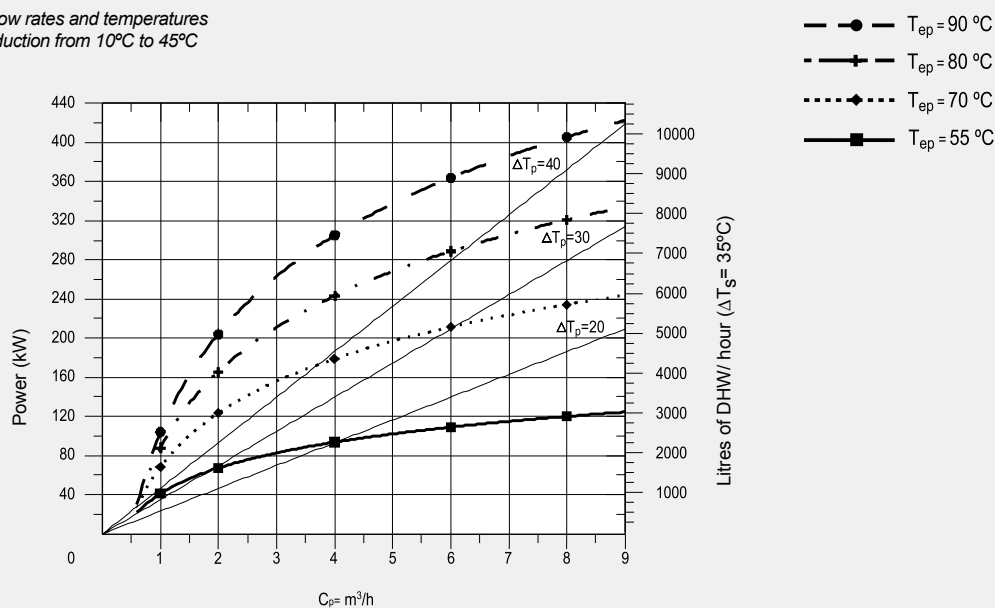
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

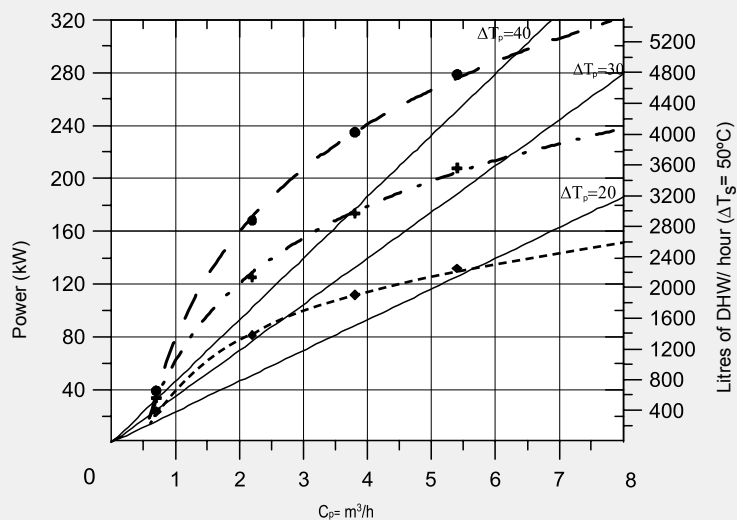


MXV/MVV-3500-SSB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

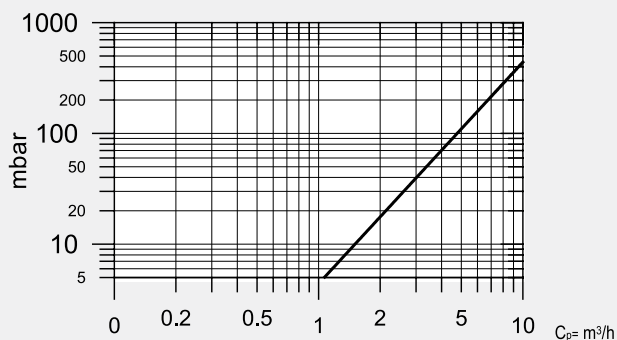


Performance MXV/MVV-3500-SSB

Peak flow rate at 40°C	L/10min	6825
Peak flow rate at 45°C	L/10min	5850
Peak flow rate at 60°C	L/10min	4075
Peak flow rate at 40°C	L/60min	15575
Peak flow rate at 45°C	L/60min	13125
Peak flow rate at 60°C	L/60min	7975
Continuous flow at 40°C	L/h	10500
Continuous flow at 45°C	L/h	8750
Continuous flow at 60°C	L/h	4700
Preheating time from de 10 to 75°C	min	76
Primary circuit flow rate	m^3/h	8

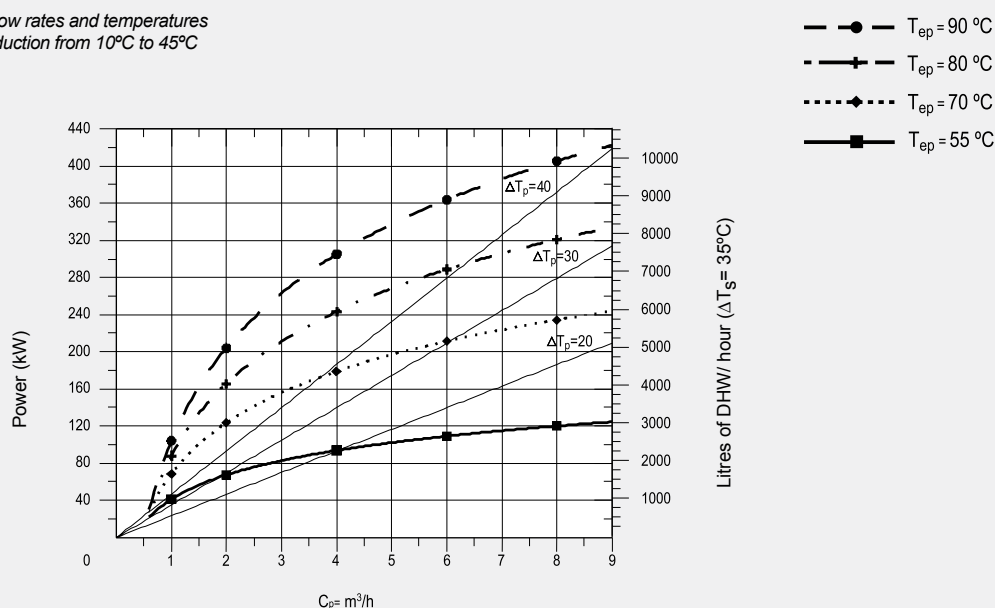
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

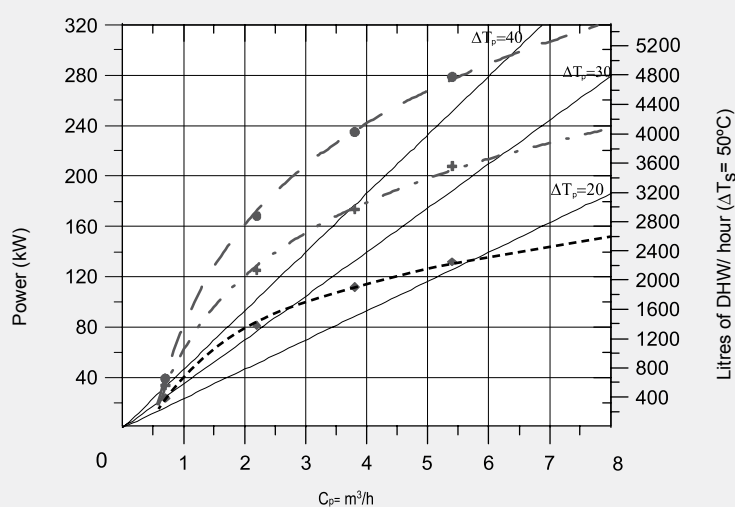


MXV/MVV-4000-SSB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

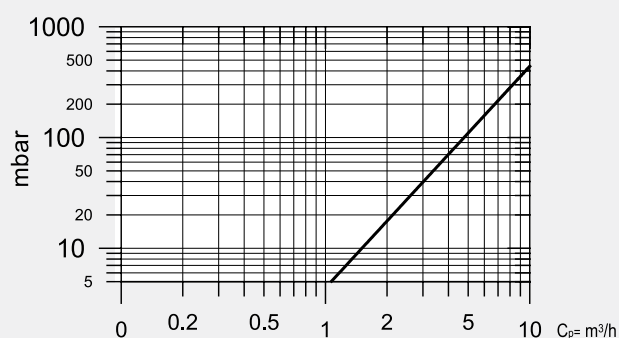


Performance MXV/MVV-4000-SSB

Peak flow rate at 40°C	L/10min	7800
Peak flow rate at 45°C	L/10min	6675
Peak flow rate at 60°C	L/10min	4675
Peak flow rate at 40°C	L/60min	16550
Peak flow rate at 45°C	L/60min	13950
Peak flow rate at 60°C	L/60min	8575
Continuous flow at 40°C	L/h	10500
Continuous flow at 45°C	L/h	8750
Continuous flow at 60°C	L/h	4700
Preheating time from de 10 to 75°C	min	87
Primary circuit flow rate	m^3/h	8

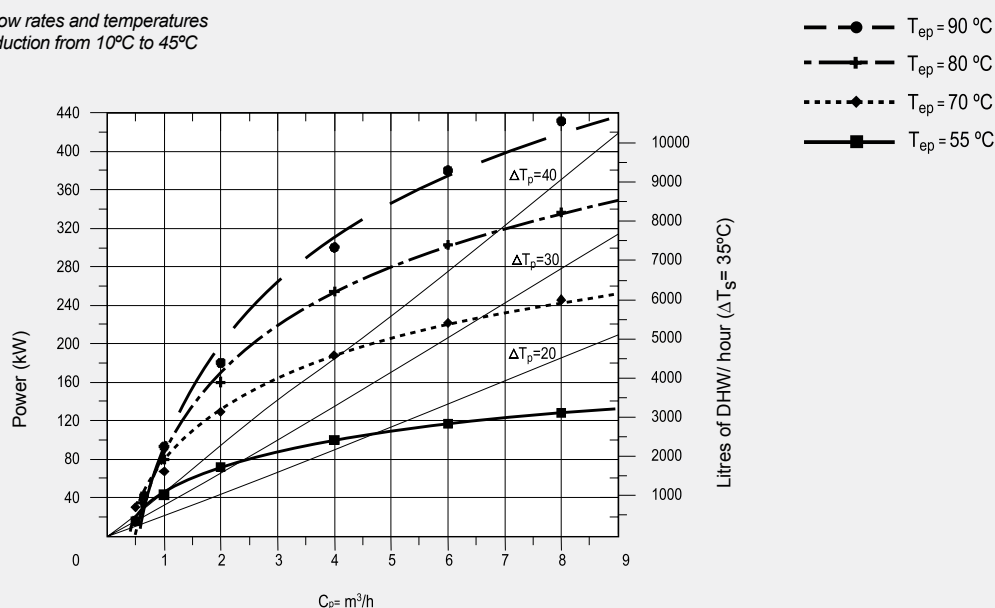
Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

Pressure losses between input and output connections of the primary circuit for different flow rates.

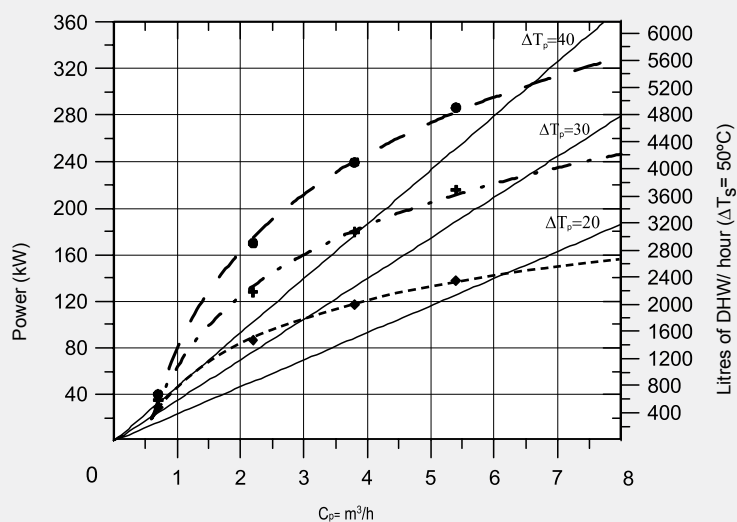


MXV/MVV-5000/6000-SSB

Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 45°C



Performance curves for different flow rates and temperatures of the primary circuit for DHW production from 10°C to 60°C

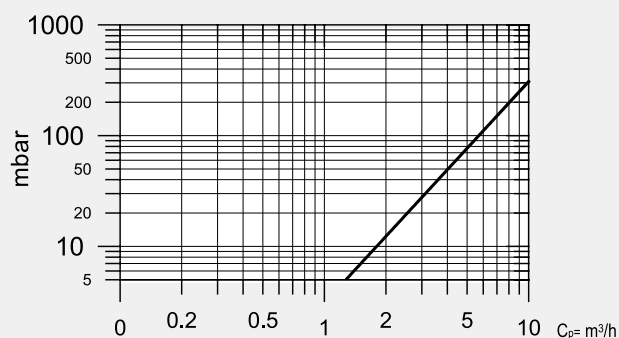


Performance MXV/MVV-5000/6000-SSB

Peak flow rate at 40°C	L/10min	9750
Peak flow rate at 45°C	L/10min	8350
Peak flow rate at 60°C	L/10min	5850
Peak flow rate at 40°C	L/60min	18900
Peak flow rate at 45°C	L/60min	16000
Peak flow rate at 60°C	L/60min	10000
Continuous flow at 40°C	L/h	11000
Continuous flow at 45°C	L/h	9200
Continuous flow at 60°C	L/h	5000
Preheating time from de 10 to 75°C	min	102
Primary circuit flow rate	m³/h	8

Note: Performance data assumes a primary flow temperature of 85°C and domestic cold water supply of 10°C

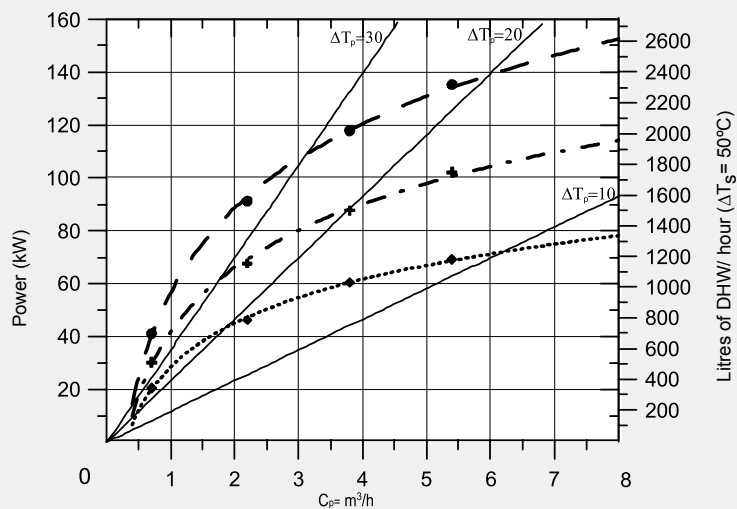
Pressure losses between input and output connections of the primary circuit for different flow rates.



MXV/MVV-2000-S2B

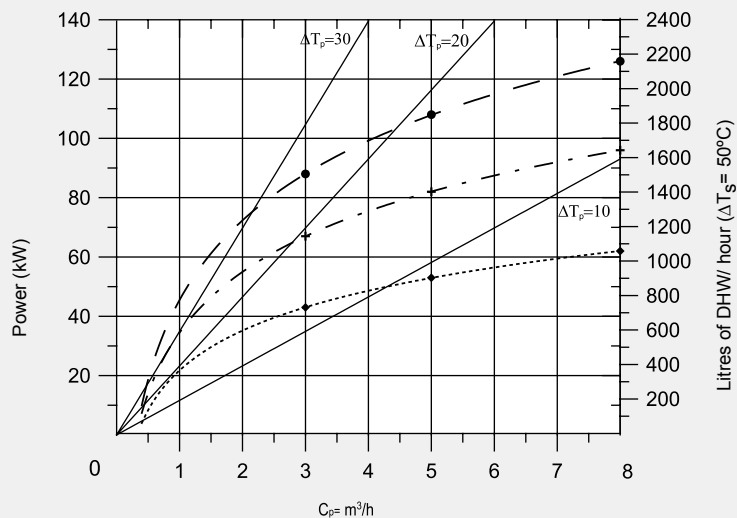
Lower coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C

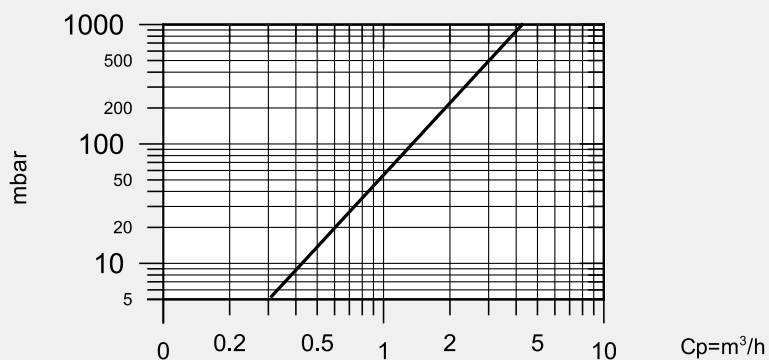


Upper coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C



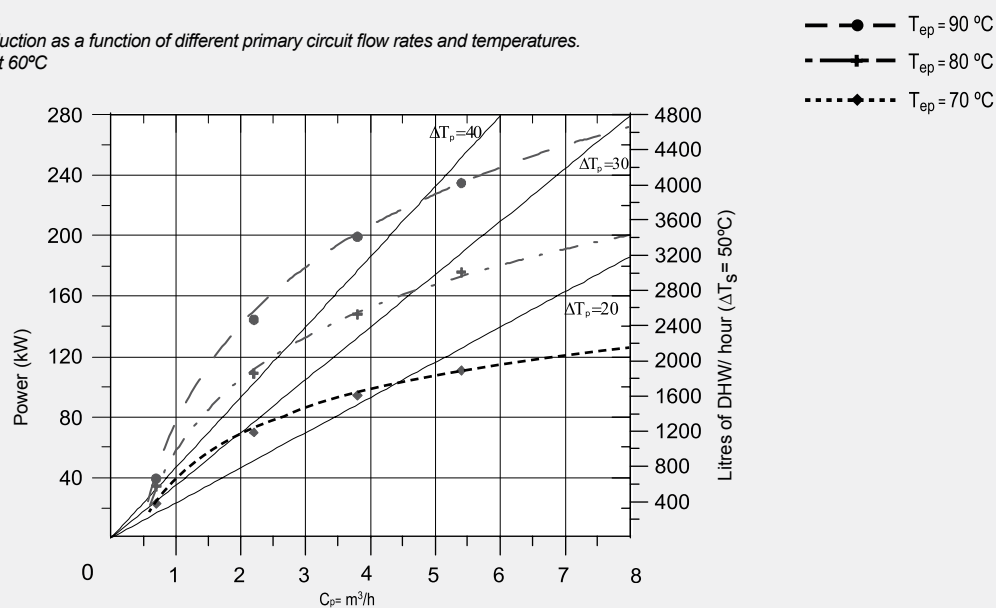
Pressure losses between the input and output connections of the primary circuit for different flow rates. Lower coil



MXV/MVV-3500-S2B

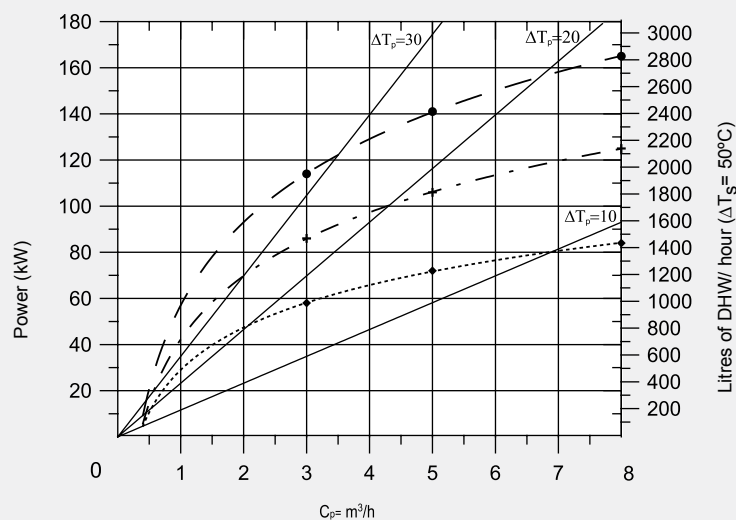
Lower coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C

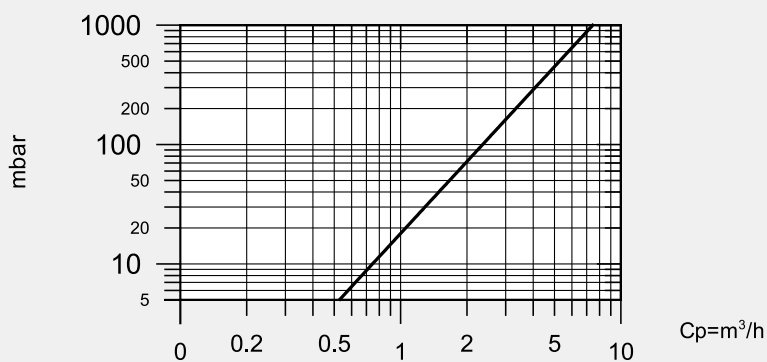


Upper coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C



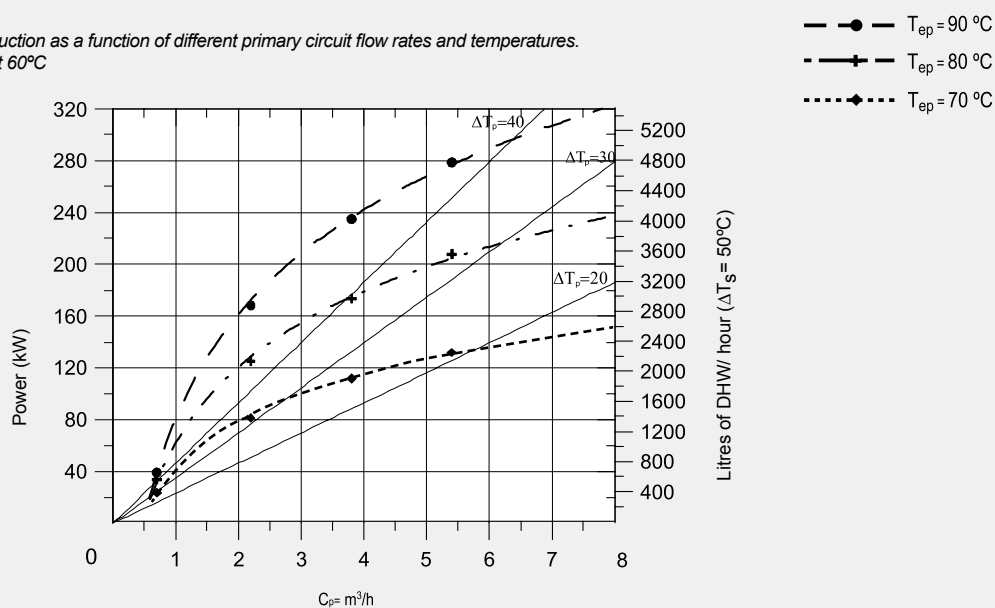
Pressure losses between the input and output connections of the primary circuit for different flow rates. Lower coil



MXV/MVV-5000/6000-S2B

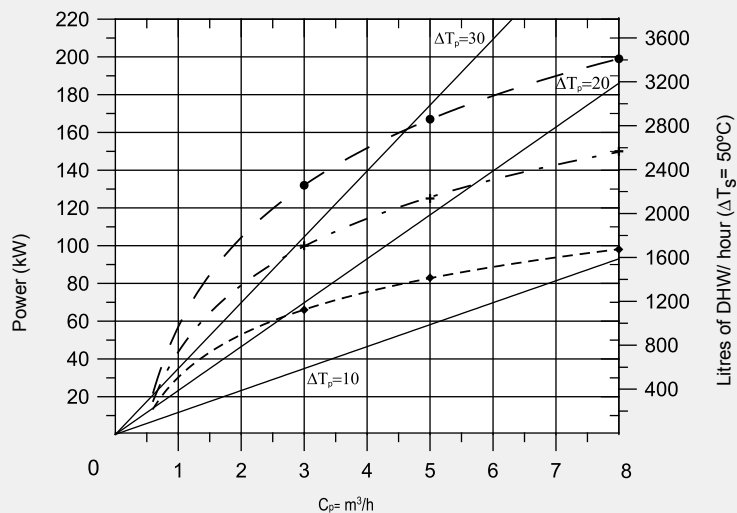
Lower coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C

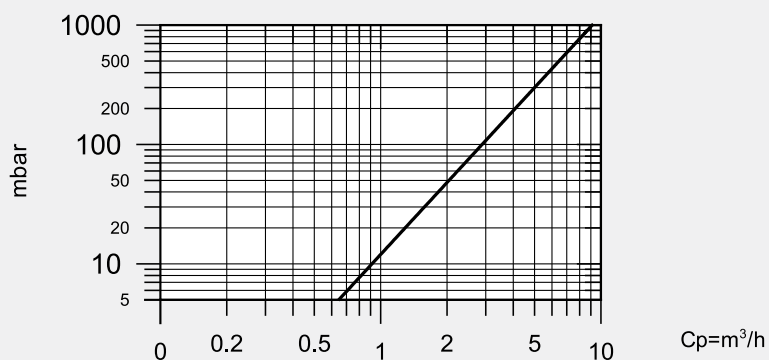


Upper coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C



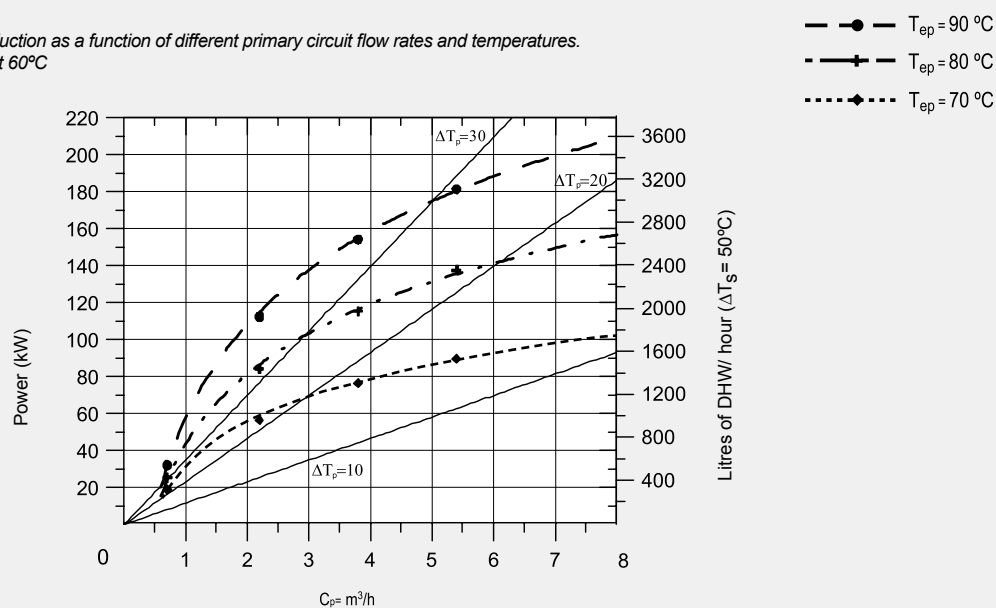
Pressure losses between the input and output connections of the primary circuit for different flow rates. Lower coil



MXV/MVV-2000-SS2B

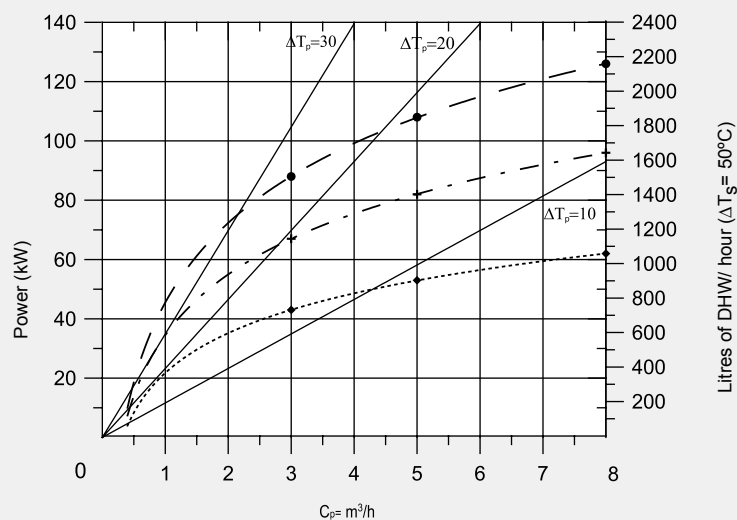
Lower coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C

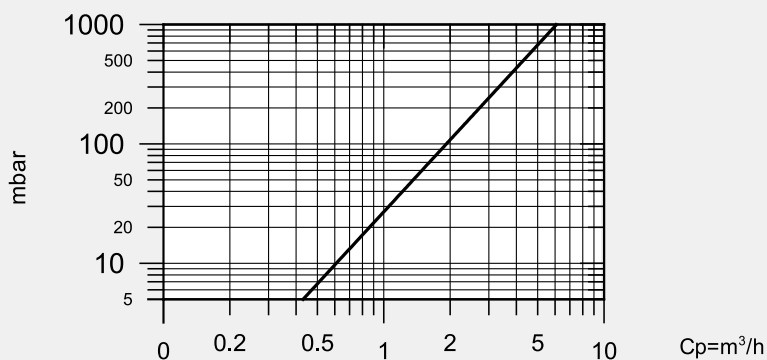


Upper coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C



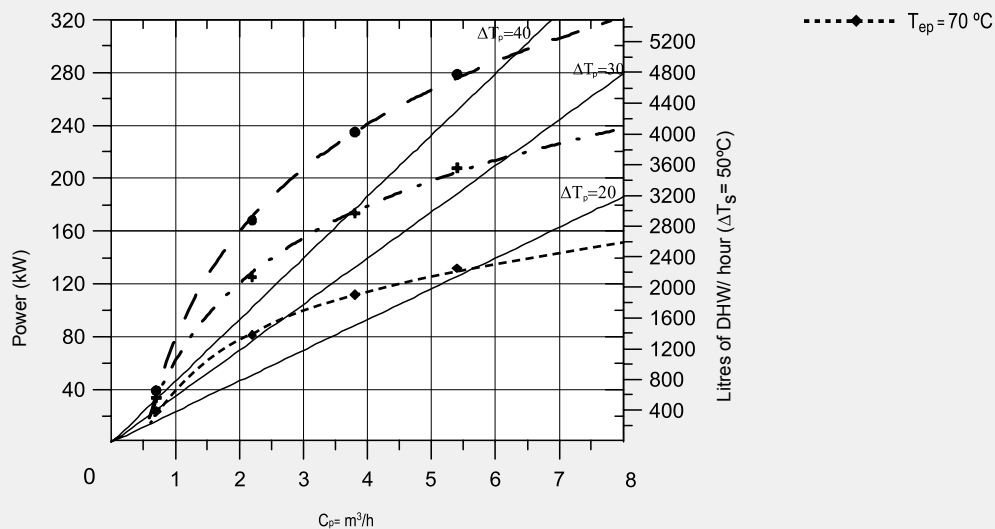
Pressure losses between the input and output connections of the primary circuit for different flow rates. Lower coil



MXV/MVV-3500-SS2B

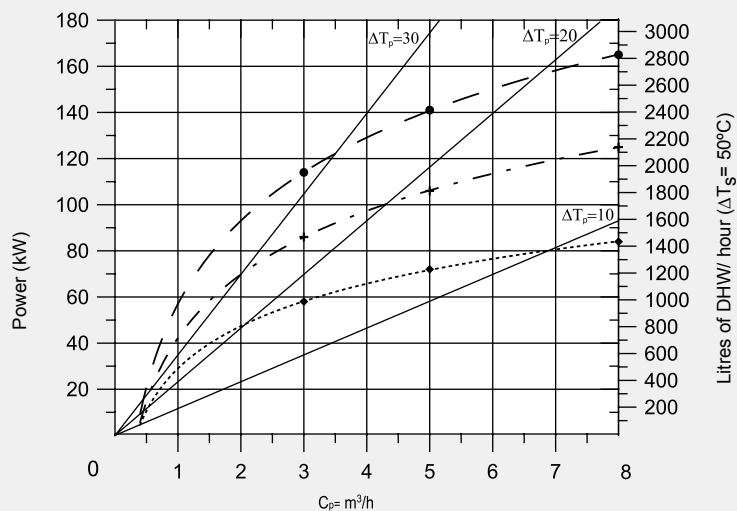
Lower coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C

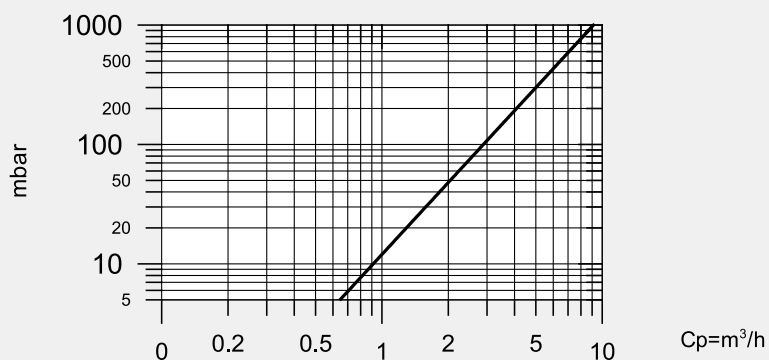


Upper coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C



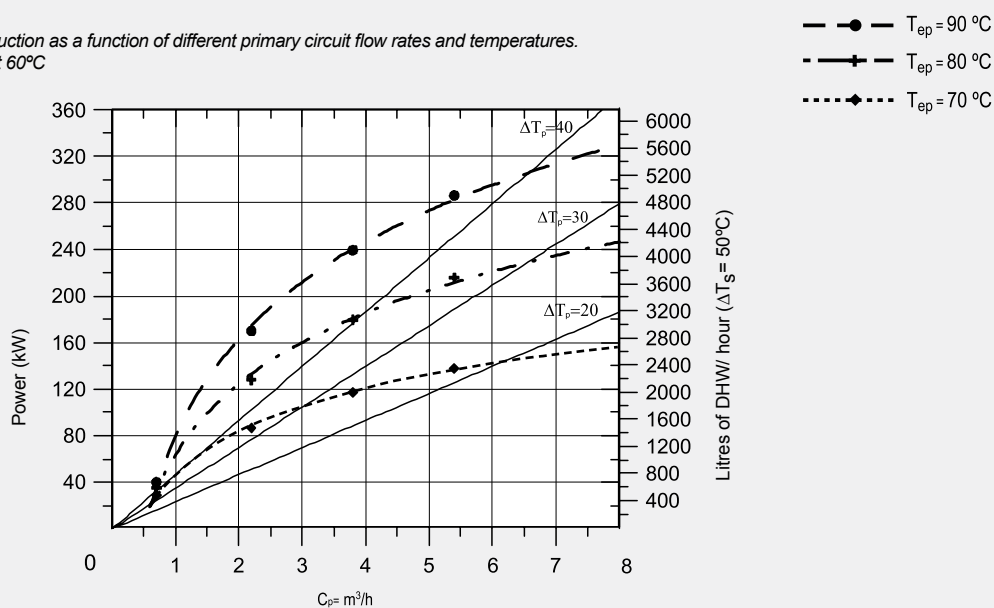
Pressure losses between the input and output connections of the primary circuit for different flow rates. Lower coil



MXV/MVV-5000/6000-SS2B

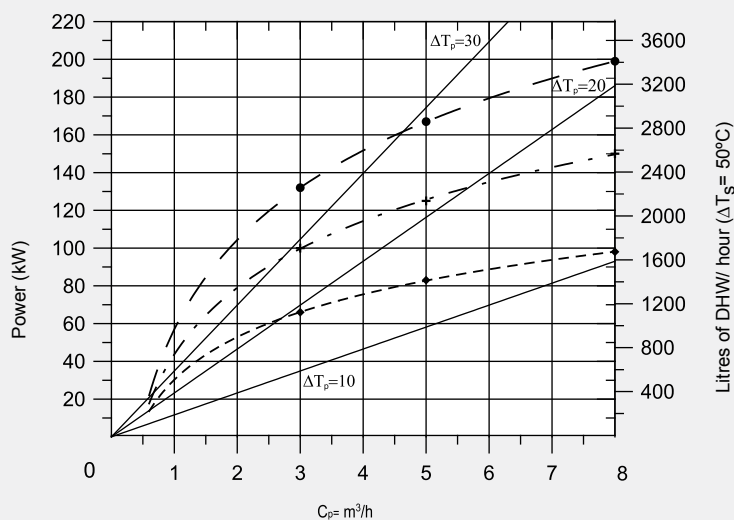
Lower coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C



Upper coil

Performance curves of DHW production as a function of different primary circuit flow rates and temperatures.
Cold water inlet 10°C / DHW outlet 60°C



Pressure losses between the input and output connections of the primary circuit for different flow rates. Lower coil

