

Alfa Laval LKH evap

Performance curves

LKH evap-10, 50 Hz

Motor:	3000 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	163 mm
Impeller, Min. dia.:	110 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

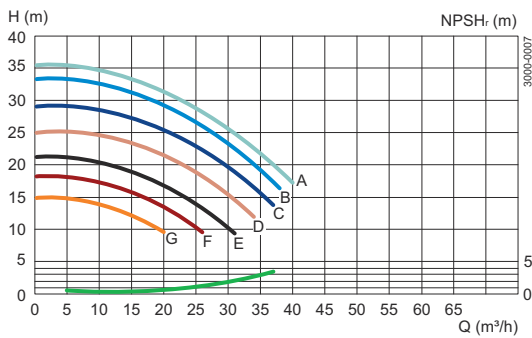
Note! The curves refer to motor: 4 kW, 2840 rpm. asynchr., 50 Hz. For smaller motors, reduce head (H) with: 3%

DO NOT FORGET THE SAFETY FACTOR

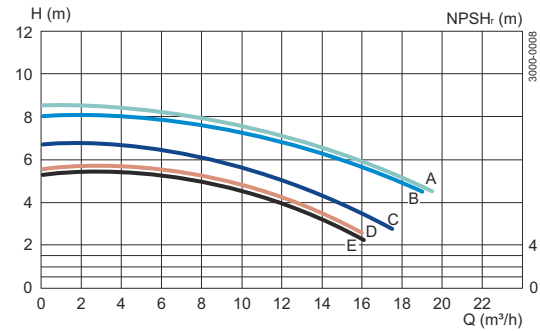
Motor:	1500 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	163 mm
Impeller, Min. dia.:	130 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

Note! The curves refer to motor: 1.5 kW, 1420 rpm. asynchr., 50 Hz.

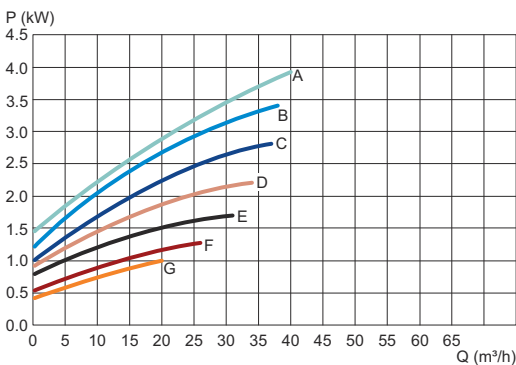
DO NOT FORGET THE SAFETY FACTOR



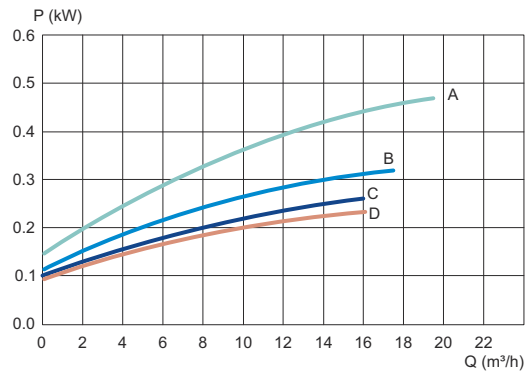
A = 163 D = 140 G = 110
 B = 160 E = 130
 C = 150 F = 120



A = 163 C = 140
 B = 150 D = 130



A = 163 D = 140 G = 110
 B = 160 E = 130
 C = 150 F = 120




A = 163 C = 140
 B = 150 D = 130

Note: If Clear flow impeller is mounted the performance can be up to 10% lower than on the curves shown.


LKH evap-10, 60Hz

Motor:	3600 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	163 mm
Impeller, Min. dia.:	110 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

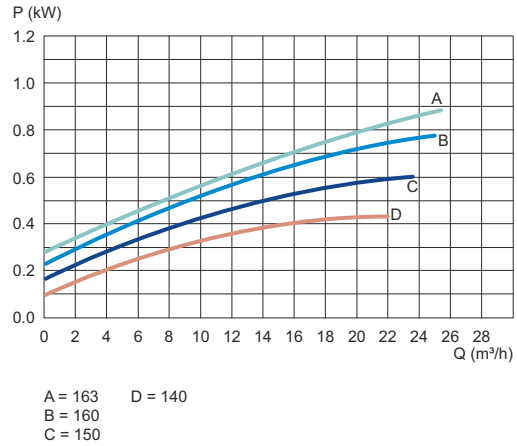
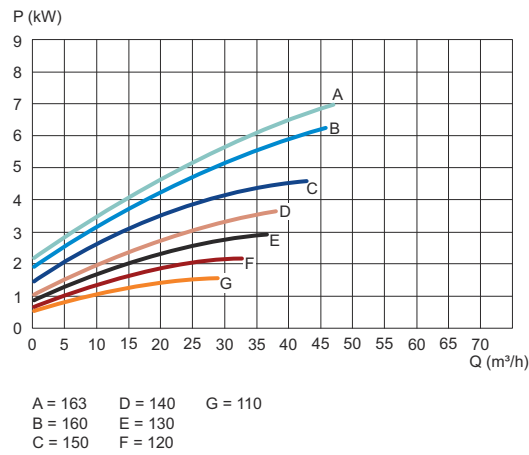
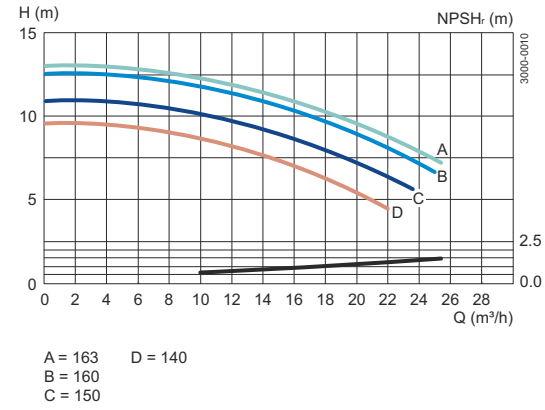
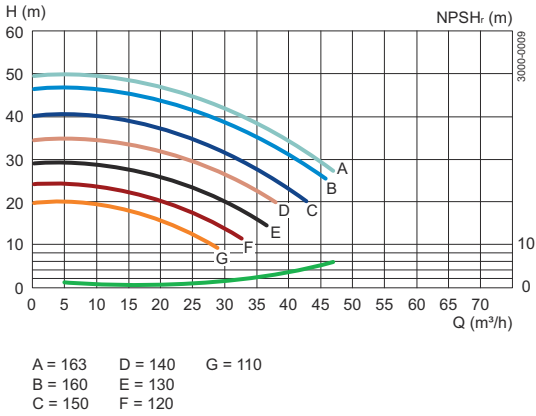
 **Note!** The curves refer to motor: 8.6 kW, 3500 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with: 3%.

DO NOT FORGET THE SAFETY FACTOR

Motor:	1800 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	163 mm
Impeller, Min. dia.:	140 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 1.75 kW, 1750 rpm. asynchr., 60 Hz.


DO NOT FORGET THE SAFETY FACTOR



Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.


LKHevap-15, 50 Hz

Motor:	3000 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	138 mm
Impeller, Min. dia.:	120 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

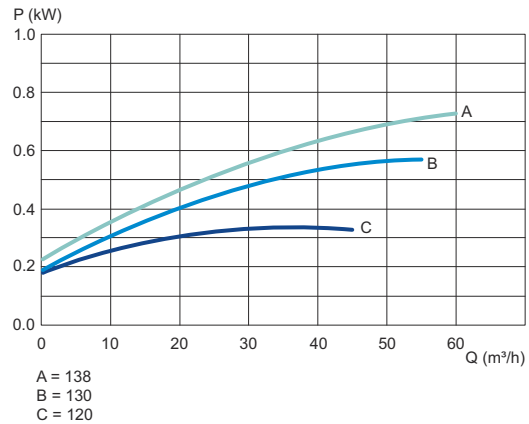
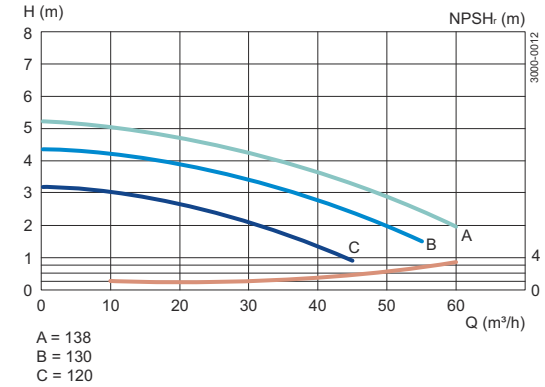
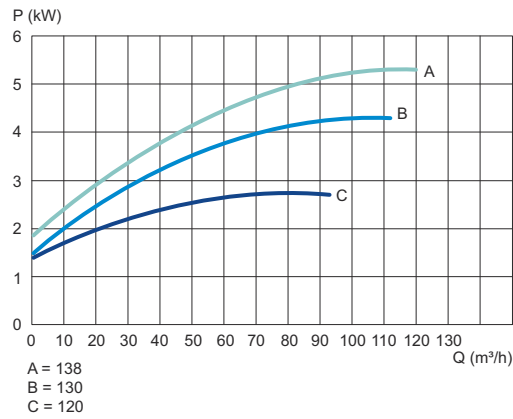
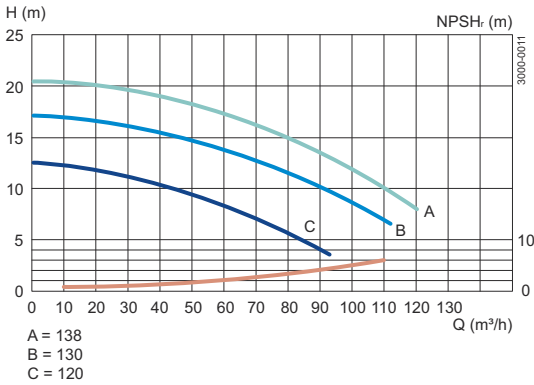
 **Note!** The curves refer to motor: 5.5 kW, 2865 rpm. asynchr., 50 Hz. For smaller motors, reduce head (H) with: 3%.

DO NOT FORGET THE SAFETY FACTOR

Motor:	1500 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	138 mm
Impeller, Min. dia.:	120 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 1.5 kW, 1420 rpm. asynchr., 50 Hz.


DO NOT FORGET THE SAFETY FACTOR



Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.


LKHevap-15, 60 HZ

Motor:	3600 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	138 mm
Impeller, Min. dia.:	120 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

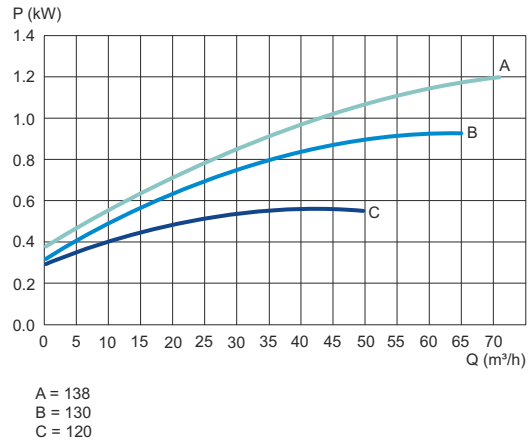
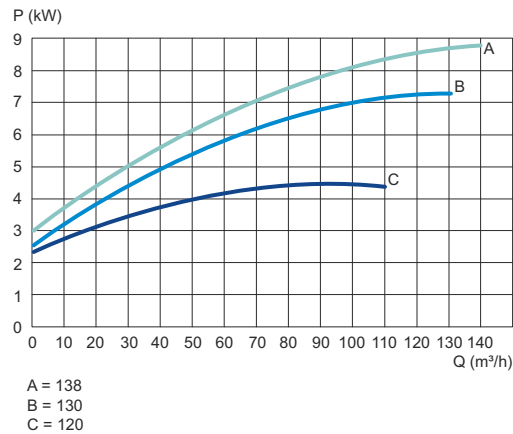
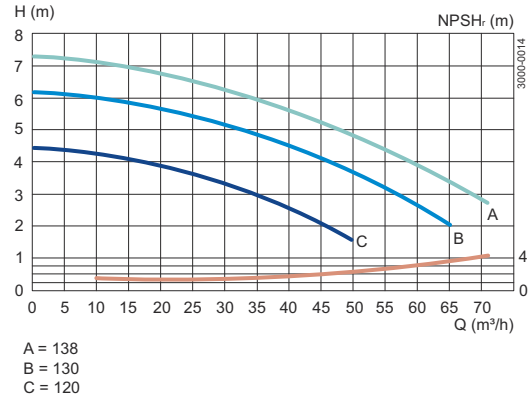
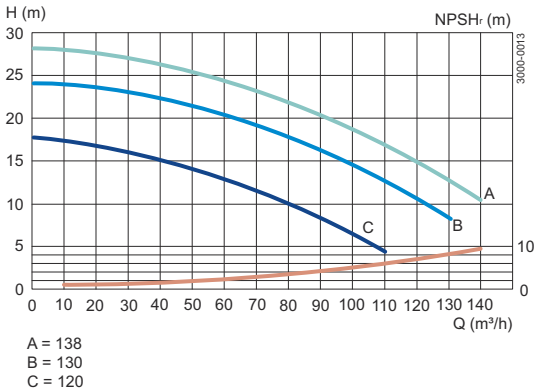
 **Note!** The curves refer to motor: 5.5 kW, 2865 rpm. asynchr., 50 Hz. For smaller motors, reduce head (H) with: 3%.

DO NOT FORGET THE SAFETY FACTOR

Motor:	1800 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	138 mm
Impeller, Min. dia.:	120 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 1.5 kW, 1420 rpm. asynchr., 50 Hz.


DO NOT FORGET THE SAFETY FACTOR



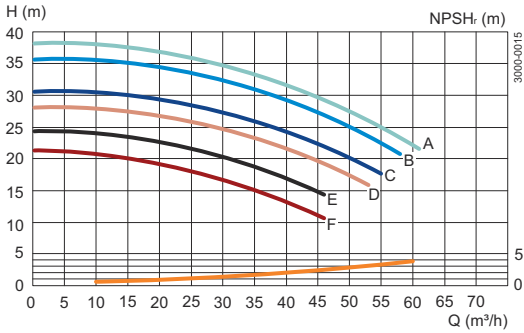
Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-20, 50 Hz

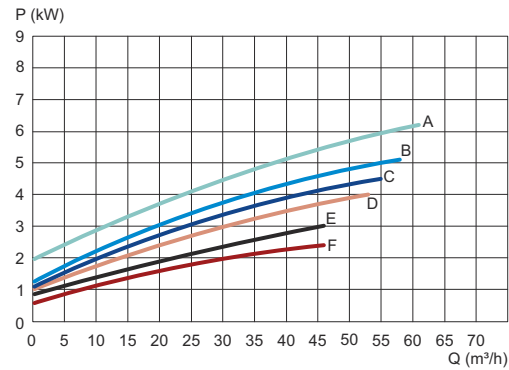
Motor:	3000 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	165 mm
Impeller, Min. dia.:	120 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 7.5 kW, 2870 rpm. asynchr., 50 Hz. For smaller motors, reduce head (H) with: 3%.

DO NOT FORGET THE SAFETY FACTOR



A = 165 D = 140
 B = 160 E = 130
 C = 150 F = 120

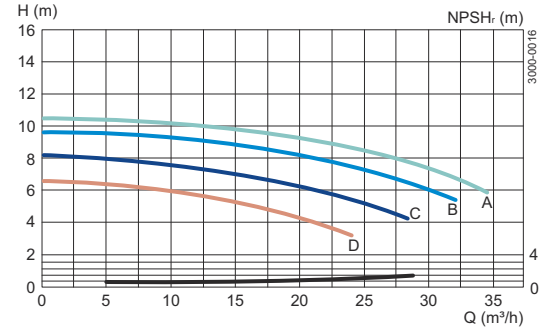


A = 165 D = 140
 B = 160 E = 130
 C = 150 F = 120

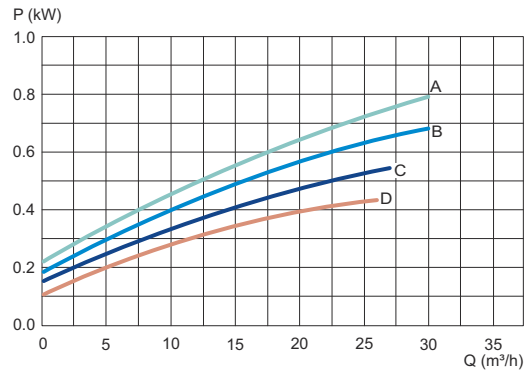
Motor:	1500 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	165 mm
Impeller, Min. dia.:	140 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 1.5 kW, 1420 rpm. asynchr., 50 Hz.

DO NOT FORGET THE SAFETY FACTOR



A = 165 D = 140
 B = 160 C = 150




A = 165 D = 140
 B = 160 C = 150

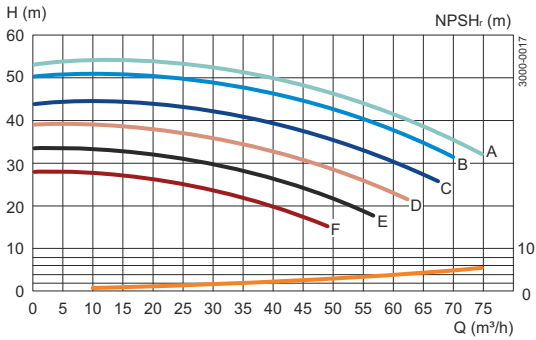
Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-20, 60 Hz

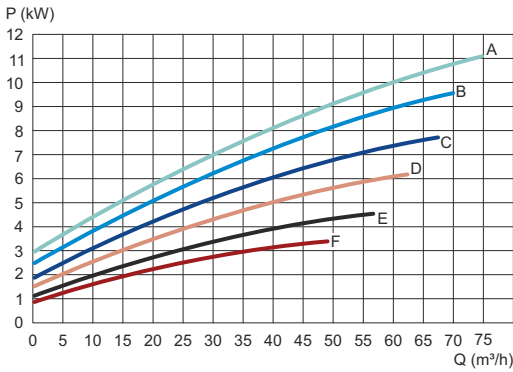
Motor:	3600 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	165 mm
Impeller, Min. dia.:	120 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 12.5 kW, 3500 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with: 3%.

DO NOT FORGET THE SAFETY FACTOR




A = 165 D = 140
 B = 160 E = 130
 C = 150 F = 120

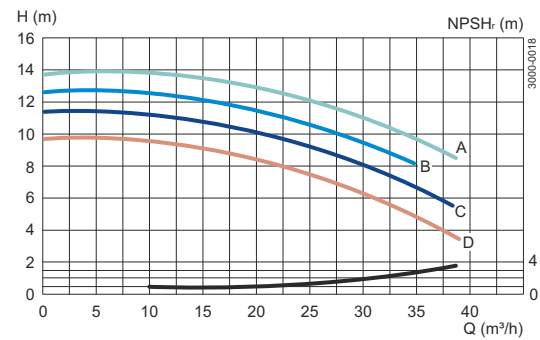


A = 165 D = 140
 B = 160 E = 130
 C = 150 F = 120

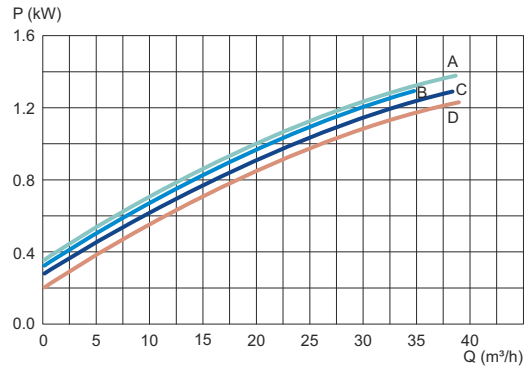
Motor:	1800 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	165 mm
Impeller, Min. dia.:	140 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 1.75 kW, 1750 rpm. asynchr., 60 Hz.

DO NOT FORGET THE SAFETY FACTOR



A = 165 D = 140
 B = 160
 C = 150




A = 165 D = 140
 B = 160
 C = 150

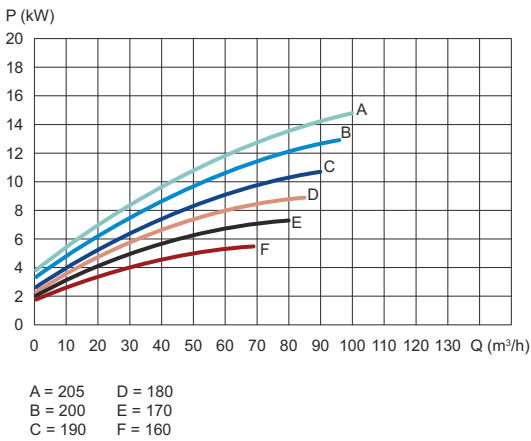
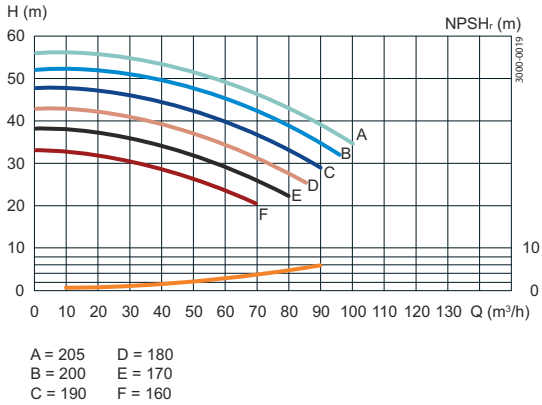
Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-25, 50 Hz


Motor:	3000 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	205 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	76 mm, DN 80
Pump outlet, dia.:	63.5 mm, DN 65
Performance data refer to water at 20°C	

 **Note!** The curves refer to motor: 15 kW, 2930 rpm. asynchr., 50 Hz. For smaller motors, reduce head (H) with 3%

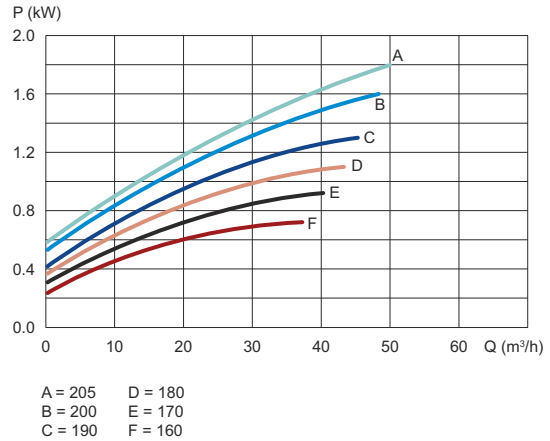
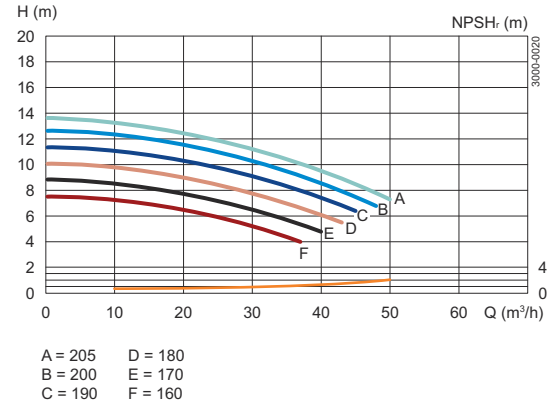
DO NOT FORGET THE SAFETY FACTOR



Motor:	1500 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	205 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	76 mm, DN 80
Pump outlet, dia.:	63.5 mm, DN 65
Performance data refer to water at 20°C	

 **Note!** The curves refer to motor: 2.2 kW, 1430 rpm. asynchr., 50 Hz.

DO NOT FORGET THE SAFETY FACTOR



Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

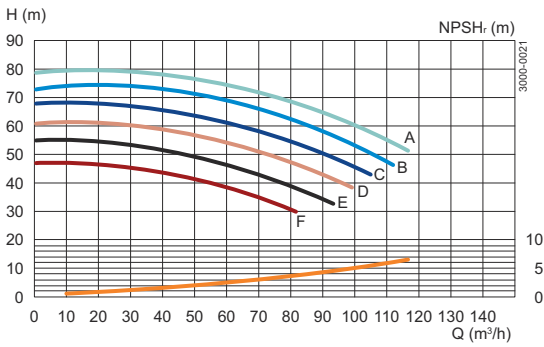
LKHevap-25, 60 Hz

Motor:	3600 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	205 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	76 mm, DN 80
Pump outlet, dia.:	63.5 mm, DN 65
Performance data refer to water at 20 °C	

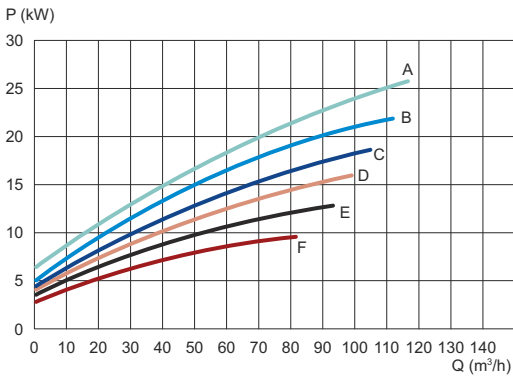


Note! The curves refer to motor: 25 kW, 3545 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with:
 - 3% for 12.5 - 21 kW.
 - 5% for 6,3 - 8.6 kW.

DO NOT FORGET THE SAFETY FACTOR



A = 205 D = 180
 B = 200 E = 170
 C = 190 F = 160



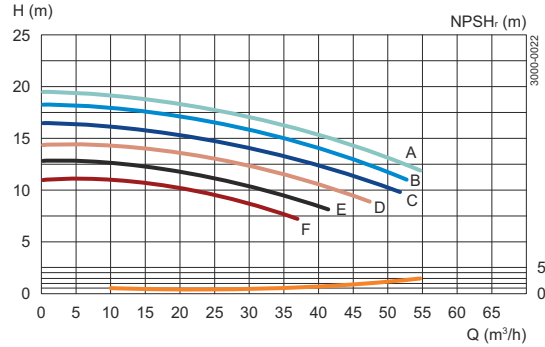
A = 205 D = 180
 B = 200 E = 170
 C = 190 F = 160

Motor:	1800 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	205 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	76 mm, DN 80
Pump outlet, dia.:	63.5 mm, DN 65
Performance data refer to water at 20 °C	

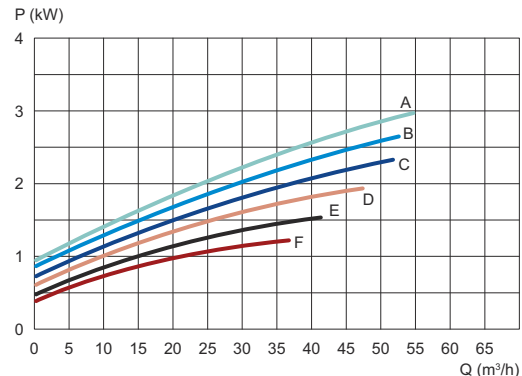


Note! The curves refer to motor: 3.5 kW, 1720 rpm. asynchr., 60 Hz.

DO NOT FORGET THE SAFETY FACTOR



A = 205 D = 180
 B = 200 E = 170
 C = 190 F = 160




A = 205 D = 180
 B = 200 E = 170
 C = 190 F = 160

Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.


LKHevap-35, 50 Hz

Motor:	3000 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	220 mm
Impeller, Min. dia.:	170 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

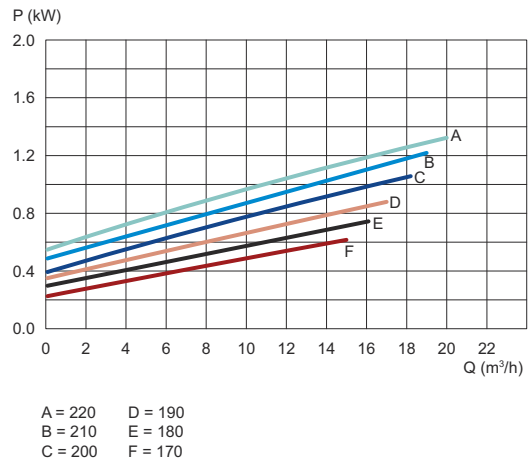
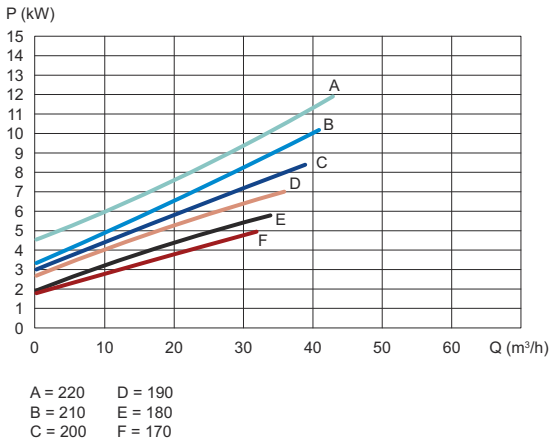
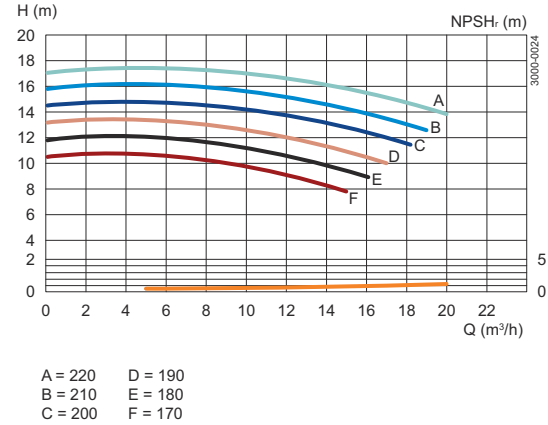
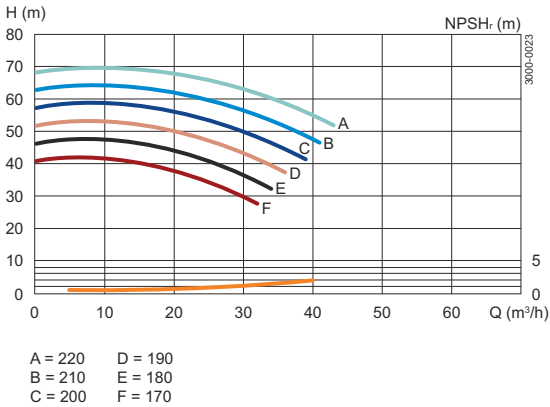
 **Note!** The curves refer to motor: 15 kW, 2930 rpm. asynchr., 50 Hz. For smaller motors, reduce head (H) with: 3%.

DO NOT FORGET THE SAFETY FACTOR

Motor:	1500 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	220 mm
Impeller, Min. dia.:	170 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 1.5 kW, 1420 rpm. asynchr., 50 Hz.

DO NOT FORGET THE SAFETY FACTOR



Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-35, 60 Hz

Motor:	3600 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	220 mm
Impeller, Min. dia.:	170 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

Motor:	1800 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	220 mm
Impeller, Min. dia.:	170 mm
Pump inlet, dia.:	63.5 mm, DN 65
Pump outlet, dia.:	51 mm, DN 50
Performance data refer to water at 20 °C	

Note! The curves refer to motor: 21 kW, 3535 rpm. asynchr., 50

Hz.

For smaller motors, reduce head (H) with:

-3% for 12.5-17 kW.

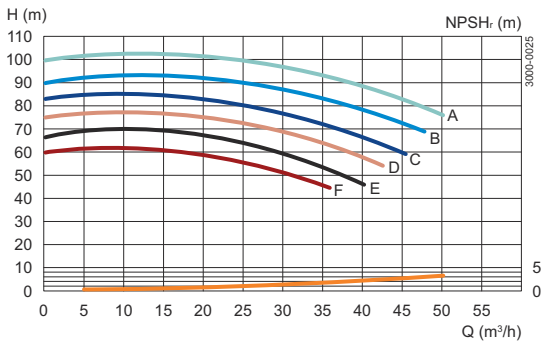
-5% for 6.3 - 8.6 kW.



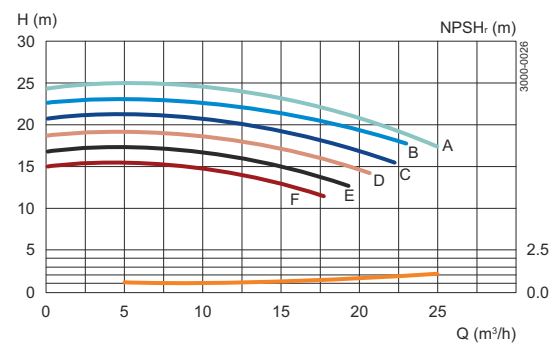
Note! The curves refer to motor: 2.5 kW, 1720 rpm. asynchr., 60 Hz.

DO NOT FORGET THE SAFETY FACTOR

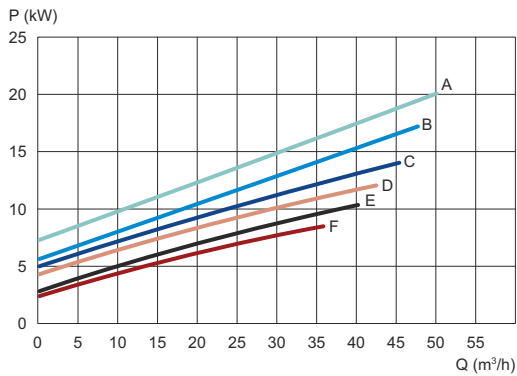
DO NOT FORGET THE SAFETY FACTOR



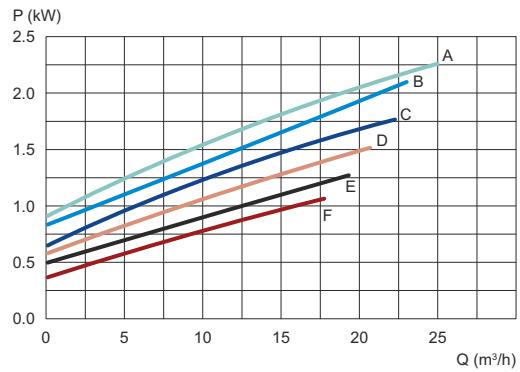
A = 220 D = 190
 B = 210 E = 180
 C = 200 F = 170



A = 220 D = 190
 B = 210 E = 180
 C = 200 F = 170



A = 220 D = 190
 B = 210 E = 180
 C = 200 F = 170



A = 220 D = 190
 B = 210 E = 180
 C = 200 F = 170

Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-40, 50 Hz

Motor:	3000 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	235 mm
Impeller, Min. dia.:	170 mm
Pump inlet, dia.:	76 mm, DN 80
Pump outlet, dia.:	63.5 mm, DN 65
Performance data refer to water at 20 °C	



Note! The curves refer to motor: 22 kW, 2940 rpm. asynchr., 50 Hz. For smaller motors, reduce head (H) with:
 - 3% for 11-18.5 kW
 - 5% for 7.5 kW

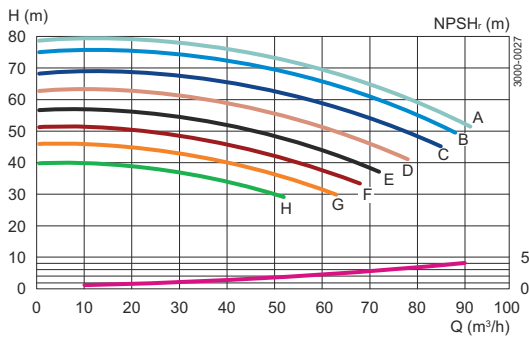
DO NOT FORGET THE SAFETY FACTOR

Motor:	1500 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	235 mm
Impeller, Min. dia.:	180 mm
Pump inlet, dia.:	Dia.: 76 mm, DN 80
Pump outlet, dia.:	63.5 mm, DN 65
Performance data refer to water at 20 °C	

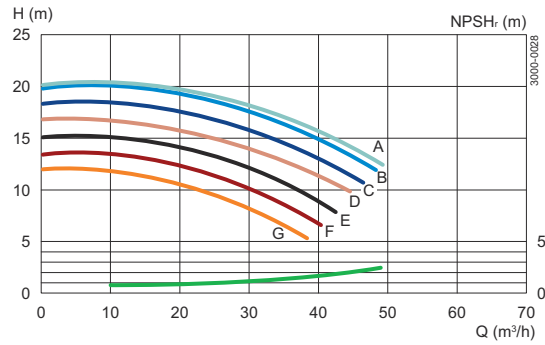


Note! The curves refer to motor: 4 kW, 1425 rpm. asynchr., 50 Hz. For smaller motors, reduce head (H) with: 3%

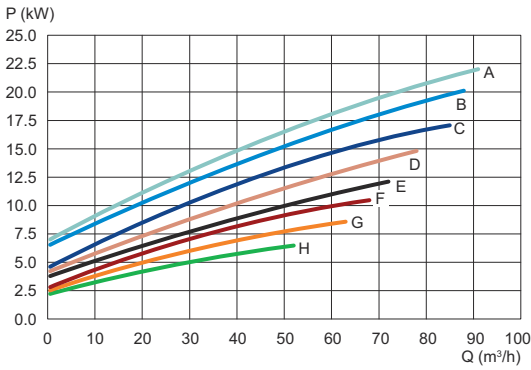
DO NOT FORGET THE SAFETY FACTOR



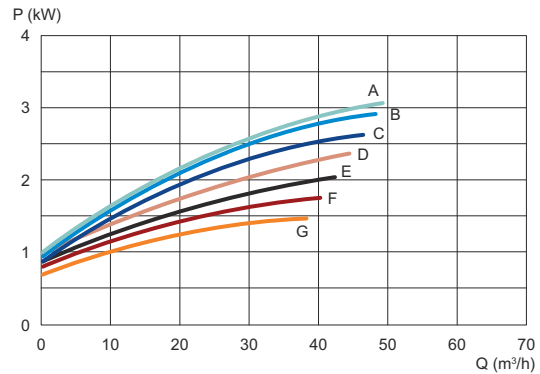
A = 235 D = 210 G = 180
 B = 230 E = 200 H = 170
 C = 220 F = 190



A = 235 D = 210 G = 180
 B = 230 E = 200
 C = 220 F = 190



A = 235 D = 210 G = 180
 B = 230 E = 200 H = 170
 C = 220 F = 190



A = 235 D = 210 G = 180
 B = 230 E = 200
 C = 220 F = 190

Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

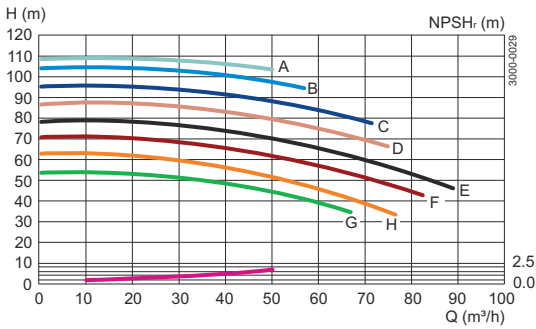
LKHevap-40, 60 Hz

Motor:	3600 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	235 mm
Impeller, Min. dia.:	170 mm
Pump inlet, dia.:	76 mm, DN 80
Pump outlet, dia.:	63.5 mm, DN 65
Performance data refer to water at 20 °C	

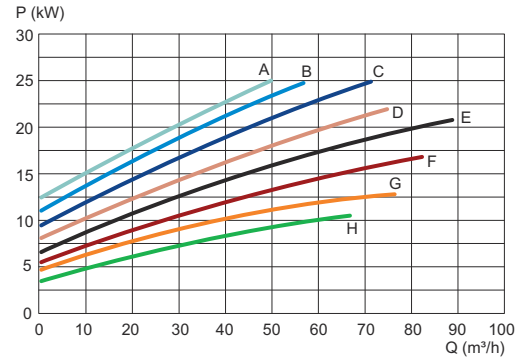


Note! The curves refer to motor: 25 kW, 3500 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with:
 - 3% for 12.5 - 21 kW.
 - 5% for 8.6 kW.

DO NOT FORGET THE SAFETY FACTOR



A = 235 D = 210 G = 180
 B = 230 E = 200 H = 170
 C = 220 F = 190



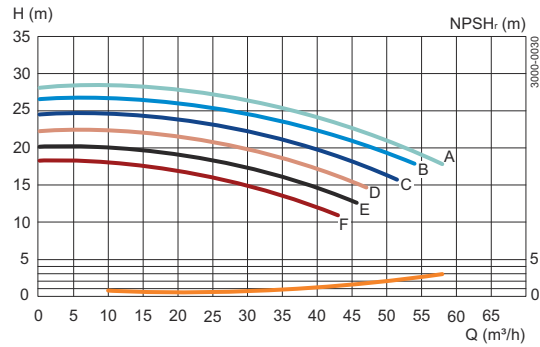
A = 235 D = 210 G = 180
 B = 230 E = 200 H = 170
 C = 220 F = 190

Motor:	1800 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	235 mm
Impeller, Min. dia.:	190 mm
Pump inlet, dia.:	76 mm, DN 80
Pump outlet, dia.:	63.5 mm, DN 65
Performance data refer to water at 20 °C	

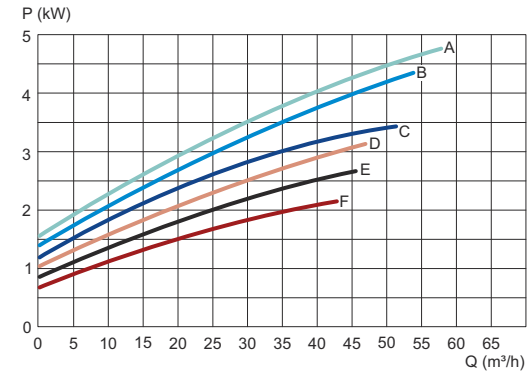


Note! The curves refer to motor: 6.3 kW, 1750 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with: 5%.

DO NOT FORGET THE SAFETY FACTOR



A = 235 D = 210
 B = 230 E = 200
 C = 220 F = 190




A = 235 D = 210
 B = 230 E = 200
 C = 220 F = 190

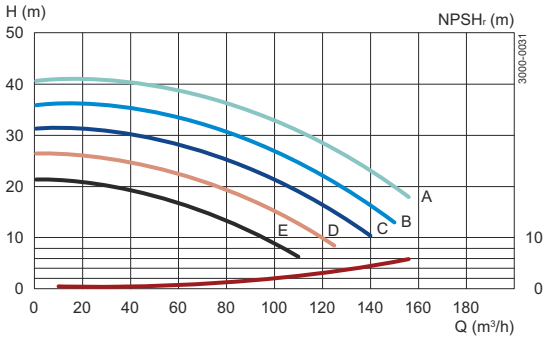
Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-45, 50 Hz

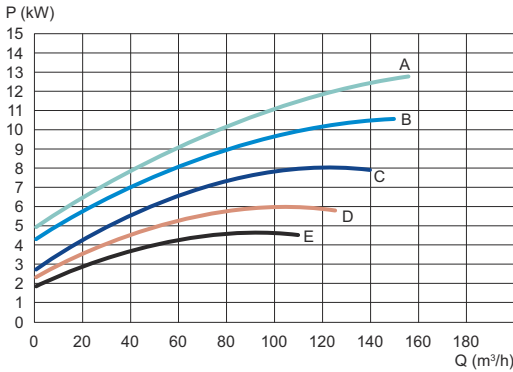
Motor:	3000 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	178 mm
Impeller, Min. dia.:	140 mm
Pump inlet, dia.:	- 101.6 mm, DN 100
Pump outlet, dia.:	- 76 mm, DN 80
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 15 kW, 2930 rpm. asynchr., 50 Hz.
For smaller motors, reduce head (H) with: 3%

DO NOT FORGET THE SAFETY FACTOR




A = 178 D = 150
B = 170 E = 140
C = 160

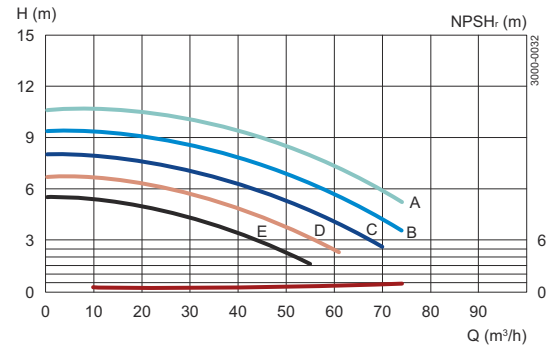


A = 178 D = 150
B = 170 E = 140
C = 160

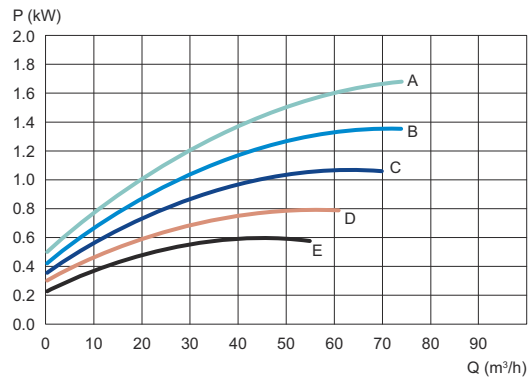
Motor:	1500 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	178 mm
Impeller, Min. dia.:	140 mm
Pump inlet, dia.:	- 101.6 mm, DN 100
Pump outlet, dia.:	- 76 mm, DN 80
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 4 kW, 1430 rpm. asynchr., 50 Hz.
For smaller motors, reduce head (H) with: 5%.

DO NOT FORGET THE SAFETY FACTOR



A = 178 D = 150
B = 170 E = 140
C = 160



A = 178 D = 150
B = 170 E = 140
C = 160

Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-45, 60Hz

Motor:	3600 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	178 mm
Impeller, Min. dia.:	140 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	



Note! The curves refer to motor: 25 kW, 3545 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with
 - 3% for 12.5 - 21 kW.
 - 5% for 6,3 - 8.6 kW.

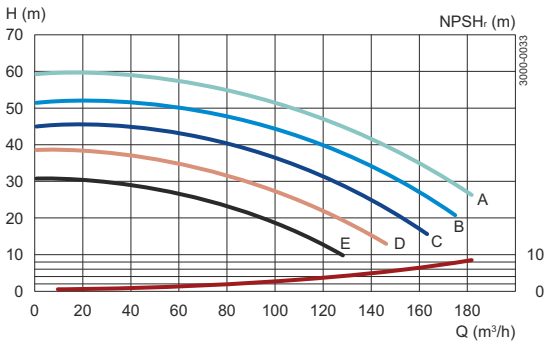
DO NOT FORGET THE SAFETY FACTOR

Motor:	1800 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	178 mm
Impeller, Min. dia.:	140 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

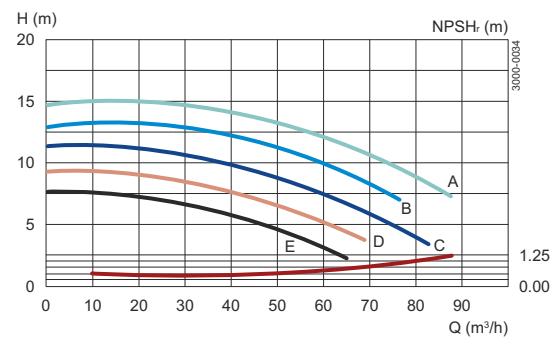


Note! The curves refer to motor: 3.5 kW, 1720 rpm. asynchr., 60 Hz.

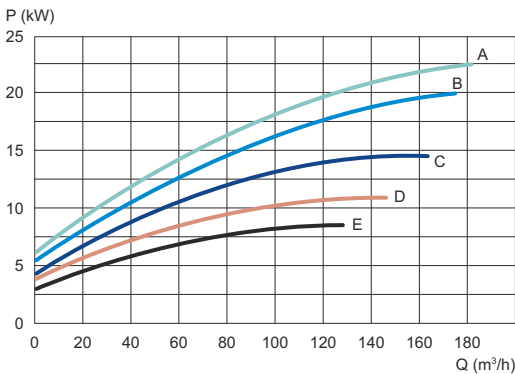
DO NOT FORGET THE SAFETY FACTOR



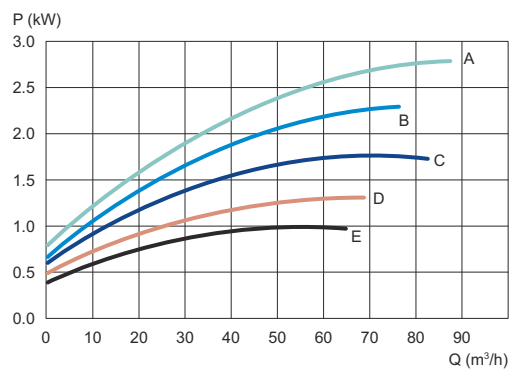
A = 178 D = 150
 B = 170 E = 140
 C = 160



A = 178 D = 150
 B = 170 E = 140
 C = 160



A = 178 D = 150
 B = 170 E = 140
 C = 160



A = 178 D = 150
 B = 170 E = 140
 C = 160

Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-50, 50 Hz

Motor:	3000 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	205 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

Note! The curves refer to motor: 22 kW, 2940 rpm. asynchr., 50 Hz.



For smaller motors, reduce head (H) with:
 - 3% for 11 - 18,5 kW.
 - 5% for 5,5 - 7,5 kW.

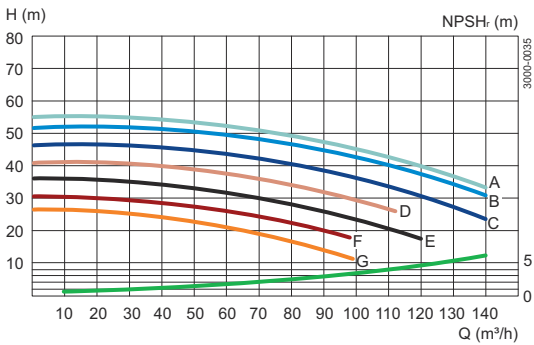
DO NOT FORGET THE SAFETY FACTOR

Motor:	1500 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	205 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

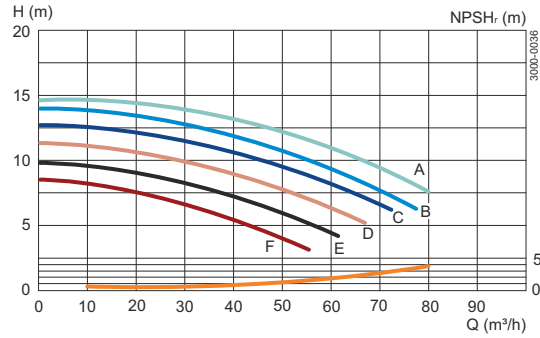


Note! The curves refer to motor: 4 kW, 1430 rpm. asynchr., 50 Hz.
 For smaller motors, reduce head (H) with: 5%.

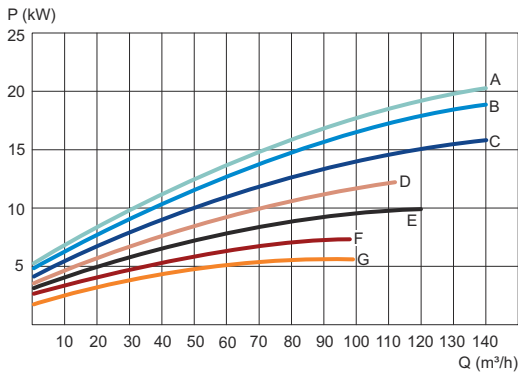
DO NOT FORGET THE SAFETY FACTOR



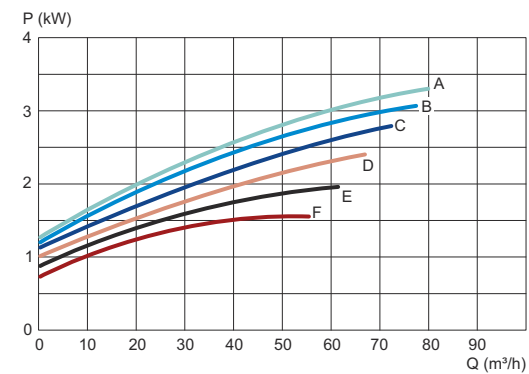
A = 205 D = 180 G = 150
 B = 200 E = 170
 C = 190 F = 160



A = 205 D = 180
 B = 200 E = 170
 C = 190 F = 160



A = 205 D = 180 G = 150
 B = 200 E = 170
 C = 190 F = 160



A = 205 D = 180
 B = 200 E = 170
 C = 190 F = 160

Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-50, 60Hz

Motor:	3600 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	205 mm
Impeller, Min. dia.:	150 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

Motor:	1800 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	205 mm
Impeller, Min. dia.:	170 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

Note! The curves refer to motor: 25 kW, 3500 rpm. asynchr., 60 Hz.



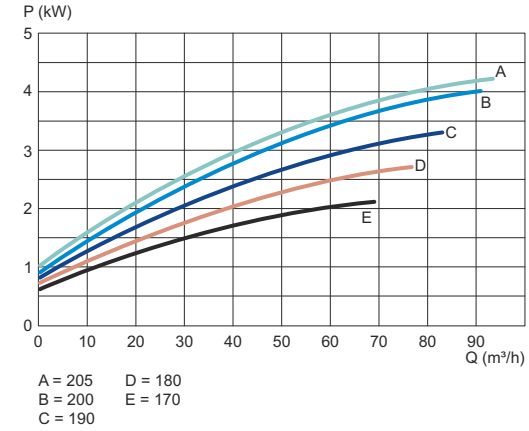
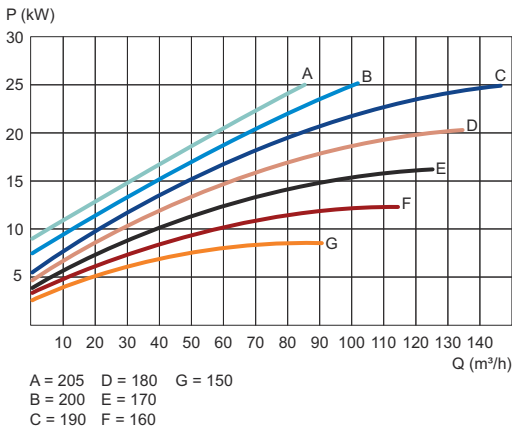
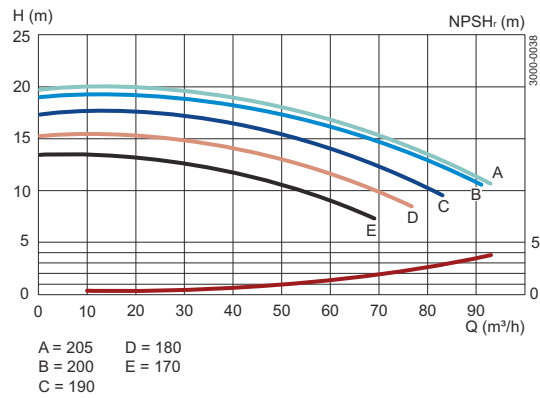
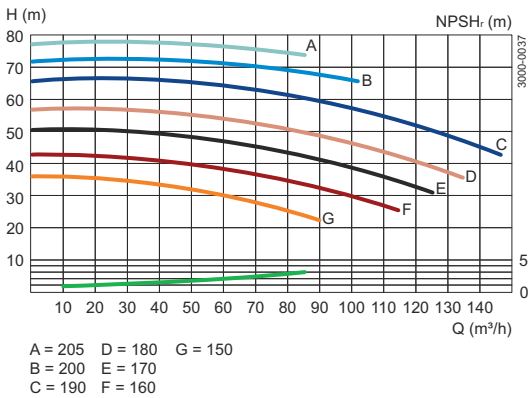
For smaller motors, reduce head (H) with:
 -3% for 12.5-21 kW.
 -5% for 6.3-8.6 kW.



Note! The curves refer to motor: 4.5 kW, 1750 rpm. asynchr., 60 Hz.
 For smaller motors, reduce head (H) with: 5%.

DO NOT FORGET THE SAFETY FACTOR

DO NOT FORGET THE SAFETY FACTOR



Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-60, 50 Hz

Motor:	3000 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	210 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	- 101.6 mm, DN 100 - DN 150
Pump outlet, dia.:	- 101.6 mm, DN 100 - DN 100
Performance data refer to water at 20 °C	

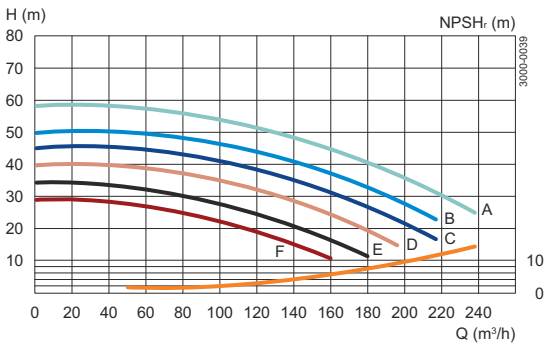
Note! The curves refer to motor: 30 kW, 2955 rpm. asynchr., 50 Hz.
 For smaller motors, reduce head (H) with:
 3% for 11 - 22 kW.
 6% for 5.5 - 7.5 kW.

DO NOT FORGET THE SAFETY FACTOR

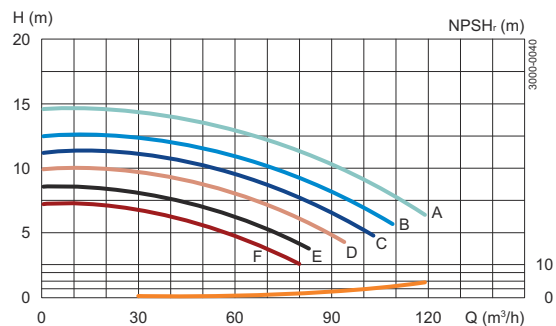
Motor:	1500 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	210 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	- 101.6 mm, DN 100 - DN 150
Pump outlet, dia.:	- 101.6 mm, DN 100 - DN 100
Performance data refer to water at 20 °C	

Note! The curves refer to motor: 4 kW, 1425 rpm. asynchr., 50 Hz.
 For smaller motors, reduce head (H) with: 5%.

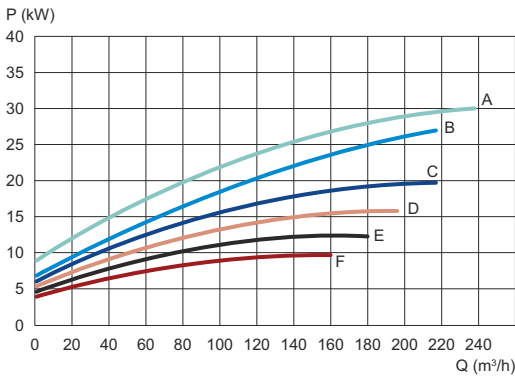
DO NOT FORGET THE SAFETY FACTOR



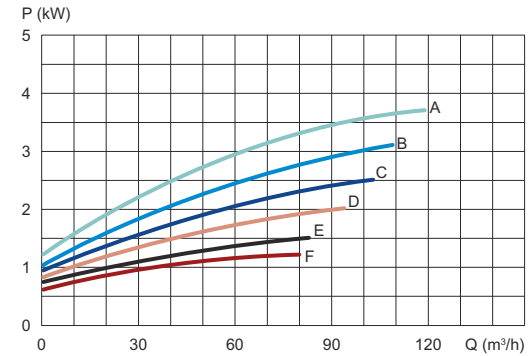
A = 210 D = 180
 B = 200 E = 170
 C = 190 F = 160



A = 210 D = 180
 B = 200 E = 170
 C = 190 F = 160



A = 210 D = 180
 B = 200 E = 170
 C = 190 F = 160



A = 210 D = 180
 B = 200 E = 170
 C = 190 F = 160

Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-60, 60Hz

Motor:	3600 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	210 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	101.6 mm, DN 100
Performance data refer to water at 20 °C	

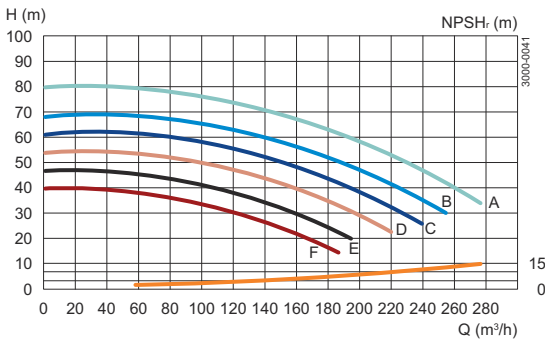
Note! The curves refer to motor: 35 kW, 3500 rpm. asynchr., 60 Hz.
 For smaller motors, reduce head (H) with:
 - 3% for 12.5-21 kW.
 - 5% for 6.3 - 8.6 kW.

DO NOT FORGET THE SAFETY FACTOR

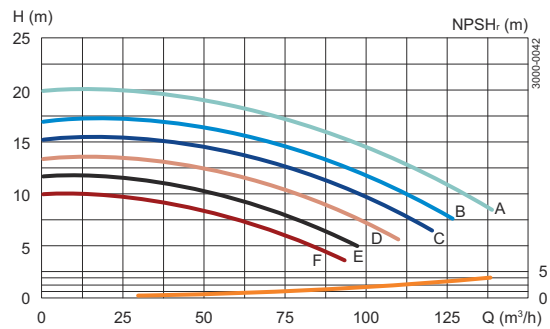
Motor:	1800 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	210 mm
Impeller, Min. dia.:	160 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	101.6 mm, DN 100
Performance data refer to water at 20 °C	

Note! The curves refer to motor: 6.3 kW, 1750 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with: 5%.

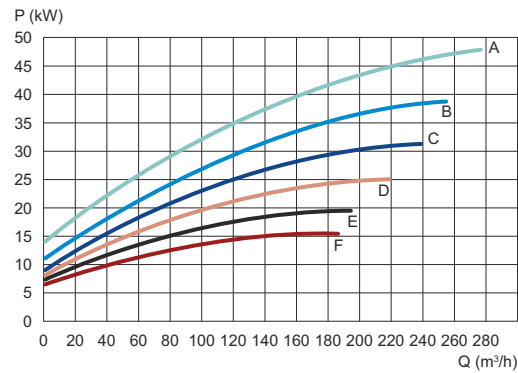
DO NOT FORGET THE SAFETY FACTOR



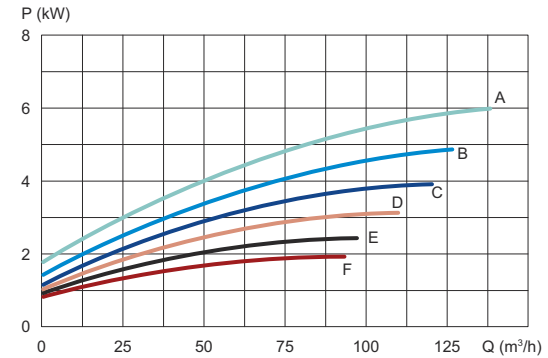
A = 210 D = 180
 B = 200 E = 170
 C = 190 F = 160



A = 210 D = 180
 B = 200 E = 170
 C = 190 F = 160



A = 210 D = 180
 B = 200 E = 170
 C = 190 F = 160




A = 210 D = 180
 B = 200 E = 170
 C = 190 F = 160

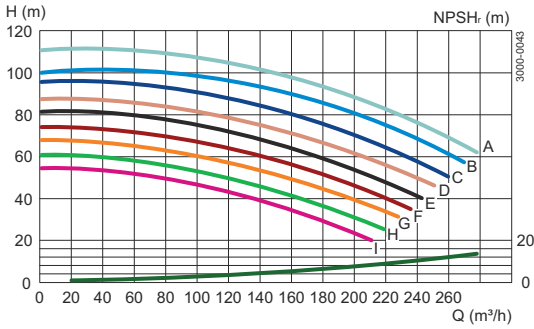
Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

LKHevap-70, 50 Hz

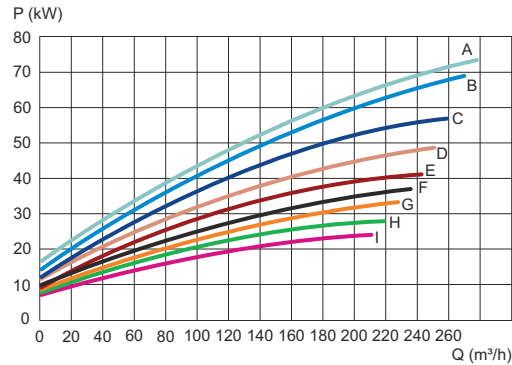
Motor:	3000 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	280 mm
Impeller, Min. dia.:	200 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 75 kW, 2970 rpm. asynchr., 50 Hz. For smaller motors, reduce head (H) with: 2%.

DO NOT FORGET THE SAFETY FACTOR




A = 280 D = 250 G = 220
 B = 270 E = 240 H = 210
 C = 260 F = 230 I = 200

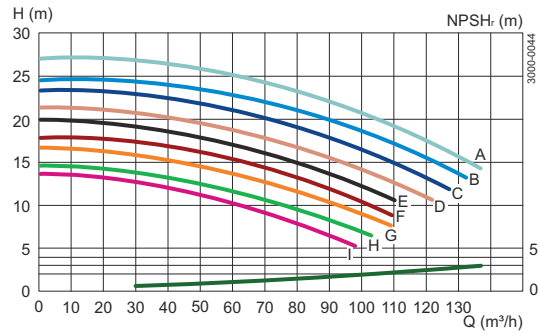


A = 280 D = 250 G = 220
 B = 270 E = 240 H = 210
 C = 260 F = 230 I = 200

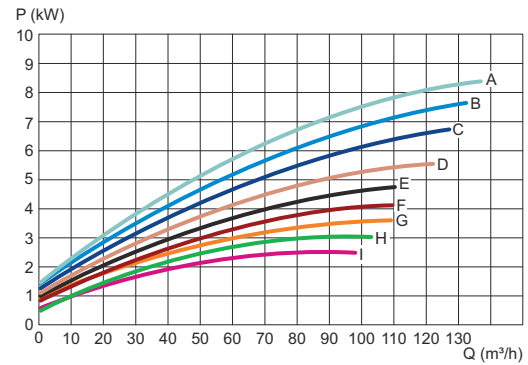
Motor:	1500 rpm. synchron.
Tolerance:	±5%
Impeller, Max. dia.:	280 mm
Impeller, Min. dia.:	200 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

 **Note!** The curves refer to motor: 11 kW, 1460 rpm. asynchr., 50 Hz.

DO NOT FORGET THE SAFETY FACTOR



A = 280 D = 250 G = 220
 B = 270 E = 240 H = 210
 C = 260 F = 230 I = 200




A = 280 D = 250 G = 220
 B = 270 E = 240 H = 210
 C = 260 F = 230 I = 200

Footnote: Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.


LKH evap-70, 60 Hz

Motor:	3600 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	280 mm
Impeller, Min. dia.:	200 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

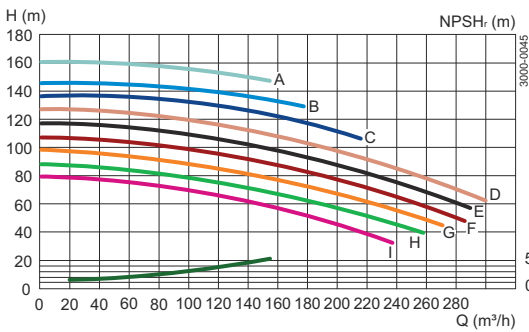
 **Note!** The curves refer to max. motor: 86 kW, 3565 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with: 3%.

DO NOT FORGET THE SAFETY FACTOR

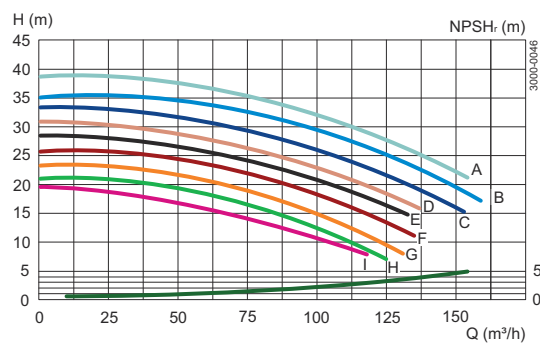
Motor:	1800 rpm. synchr.
Tolerance:	±5%
Impeller, Max. dia.:	280 mm
Impeller, Min. dia.:	200 mm
Pump inlet, dia.:	101.6 mm, DN 100
Pump outlet, dia.:	76 mm, DN 80
Performance data refer to water at 20 °C	

 **Note!** The curves refer to max. motor: 17 kW, 1750 rpm. asynchr., 60 Hz.

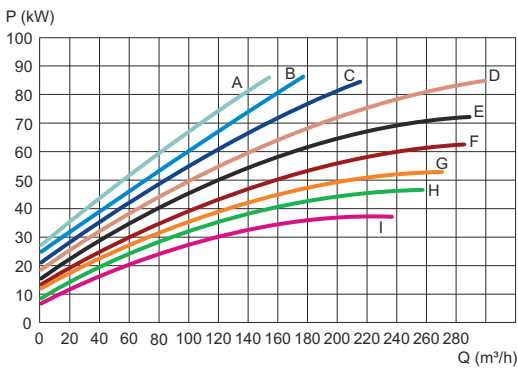
DO NOT FORGET THE SAFETY FACTOR



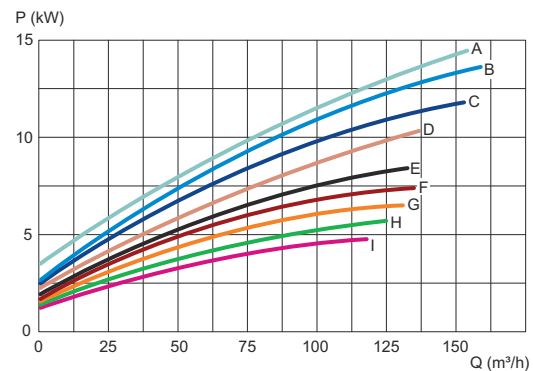
A = 280 D = 250 G = 220
 B = 270 E = 240 H = 210
 C = 260 F = 230 I = 200



A = 280 D = 250 G = 220
 B = 280 E = 240 H = 210
 C = 260 F = 230 I = 200



A = 280 D = 250 G = 220
 B = 270 E = 240 H = 210
 C = 260 F = 230 I = 200



A = 280 D = 250 G = 220
 B = 280 E = 240 H = 210
 C = 260 F = 230 I = 200

Note: If Clear Flow impeller is mounted the performance can be up to 10% lower than on the curves shown.

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