



Performance Curves

Alfa Laval LKH-/ LKHUP-/ LKHHPF-/ LKHI/ LKH Evap-20, 60 Hz

Motor:	3600 rpm. synchr.	Motor:	1800 rpm. synchr.
	1750 rpm. synchr.		
Tolerance:	±5%	Tolerance:	±5%
Impeller, Max. dia.:	165 mm	Impeller, Max. dia.:	165 mm
	6.496"		
Impeller, Min. dia.:	120 mm	Impeller, Min. dia.:	140 mm
	5.512"		
Pump inlet, Dia.:	63.5 mm, DN 65	Pump inlet, Dia.:	63.5 mm, DN 65
	2½", DN 65		
Pump outlet, Dia.:	51 mm, DN 50	Pump outlet, Dia.:	51 mm, DN 50
	2", DN 50		

Performance data refer to water at 20 °C.

Performance data refer to water at 20 °C.

Performance data refer to water at 68 °F.

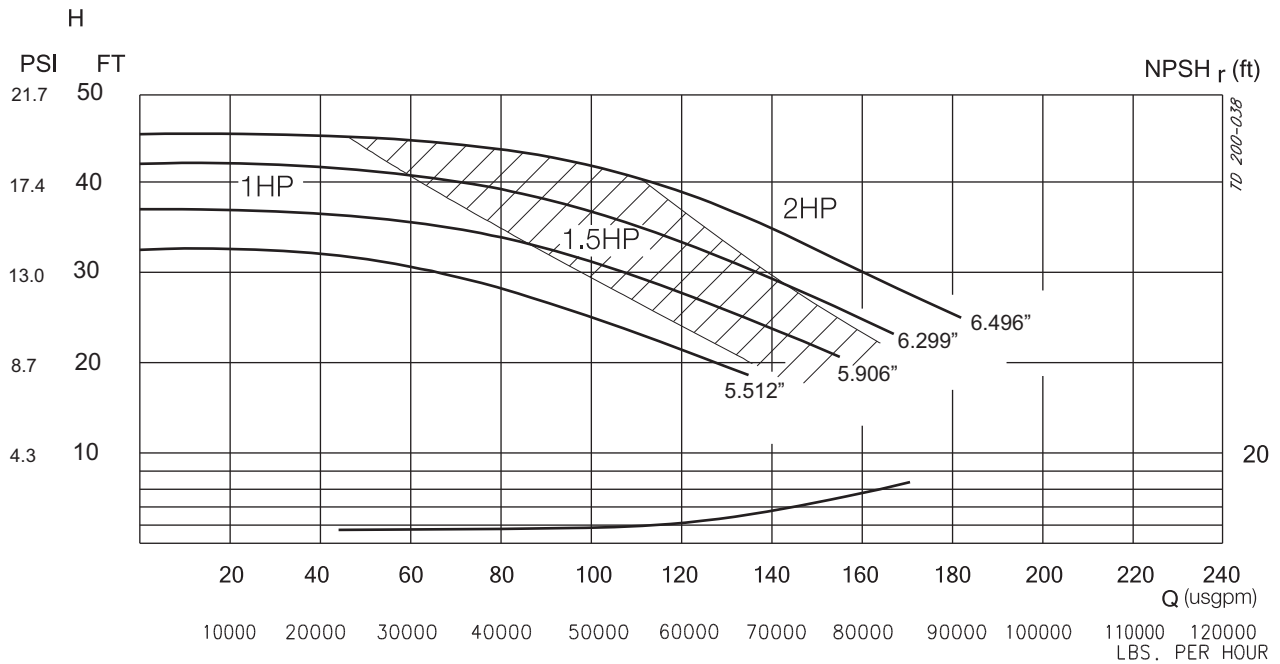
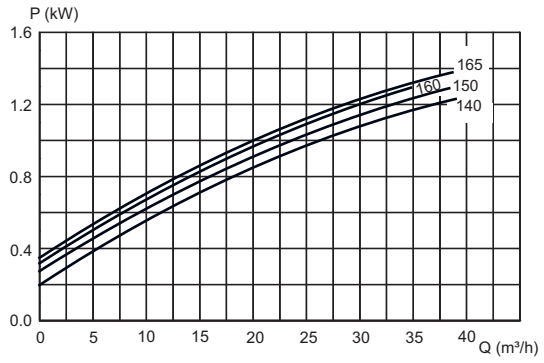
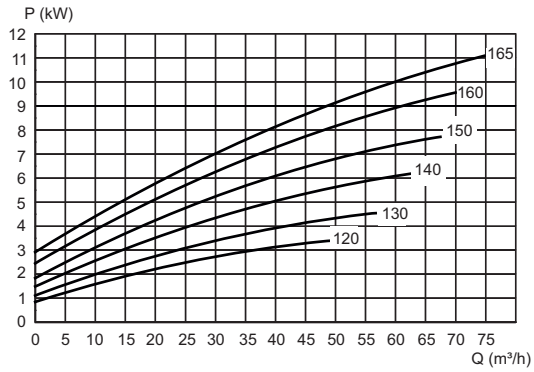
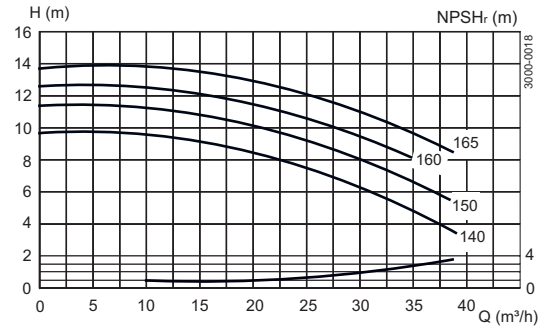
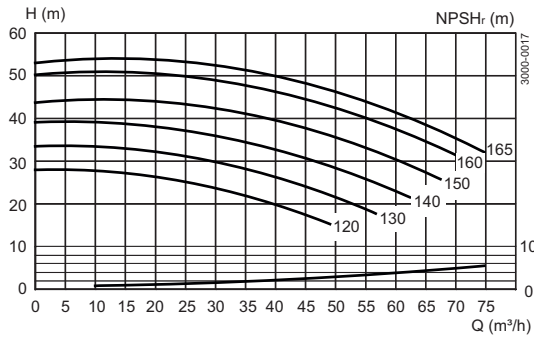
NOTE! The curves refer to motor: 12.5 kW, 3500 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with: 3%.

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

NOTE! The curves refer to motor: 2.4 Hp, 1750 rpm. asynchr., 60 Hz. For smaller motors, reduce head (H) with: 3%.

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.

Alfa Laval reserves the right to change specifications without prior notification. ALFA LAVAL is a trademark registered and owned by Alfa Laval Corporate AB.

ESE01054EN 1507

© Alfa Laval

How to contact Alfa Laval

Contact details for all countries are continually updated on our website. Please visit www.alfalaval.com to access the information direct.