07/16/19 Supersedes 08/01/16

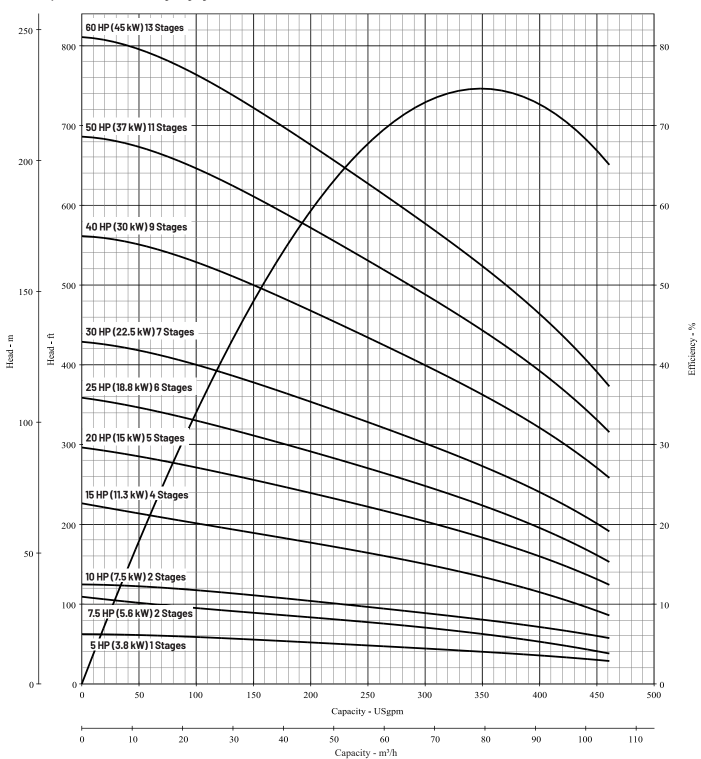
Series Name: 5TMH-375

Pump Size: 5TMH-375, Pump Dia. with cable guard 5.625" (143 mm), 4" NPT discharge

Department of Energy Requirements		Available Cor	figurations
PEIcL	0.88	5TMH-375	
Model	5TMH-375	Imp. Dia.	4.37 in/11

Curve Condit	ions	
Nominal RPM	3475 (60 Hz)	
Maximum Working Pressure	635 PSI (43.8 BAR)	
Based on Fresh Water	68°F/20°C	

Curves represent standard catalog staging



4.37 in/111 mm

Date 07/16/19 Page 1.0 Supersedes 08/01/16

Series Name: 5TMH-375

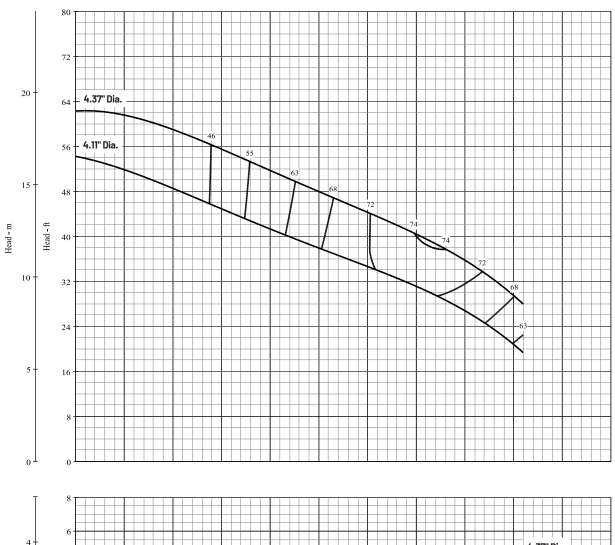
Pump Size: 5TMH-375, Pump Dia. with cable guard 5.625" (143 mm), 4" NPT discharge

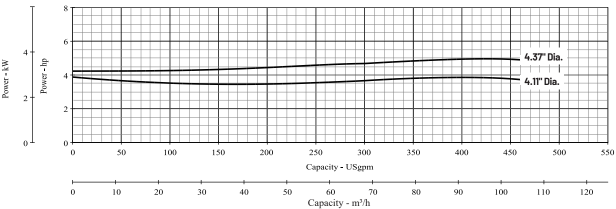
Department of Energy Requirements		
PElcL	0.88	
Model	5TMH-375	

Available Configurations				
5TMH-375				
Imp. Dia.	4.37 in/111 mm			

Curve Condit	Curve Conditions			
Nominal RPM	3475 (60 Hz)			
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This product as sold in U.S. is regulated by 10 CFR Parts 429 and 431.

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