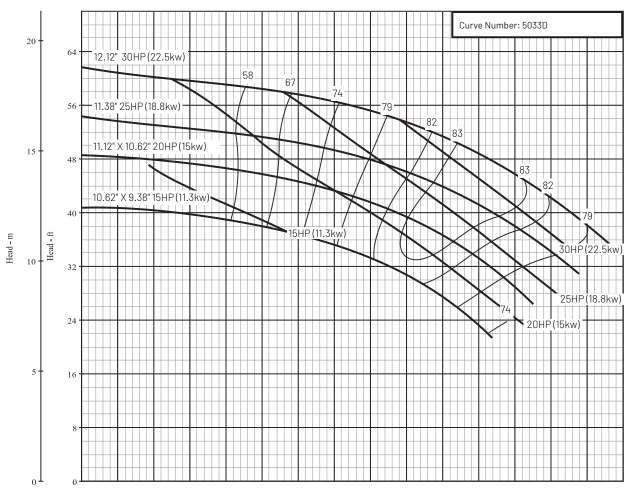
## PENTAIR BERKELEY

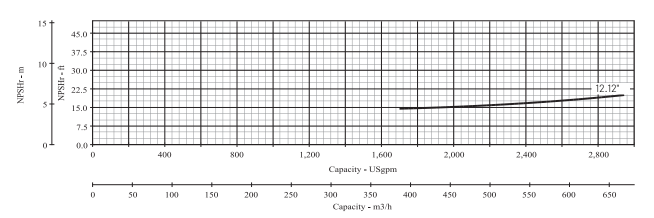
Series Name: B8G\_BM

Department of Energy Requirements		
PEIcL 0.99		
	B8GBM	
Model		
Imp. Dia. (in.)	12.12	

Pump 9	Size: 8	x 10	x 12	BM
--------	---------	------	------	----

Available Cor	nfigurations	Curve Conditions	
CCMD	B8GPBM	Nominal RPM	1165
Frame	B8GRMBM	Maximum Working Pressure	266 PSI (18 BAR)
SAE	B8GQBM	Based on Fresh Water @ F	68 (20 C)





## PENTAIR BERKELEY

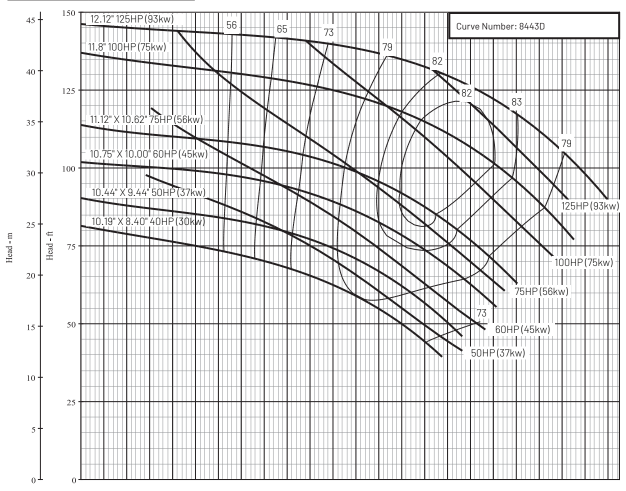
Series Name: B8G\_BM

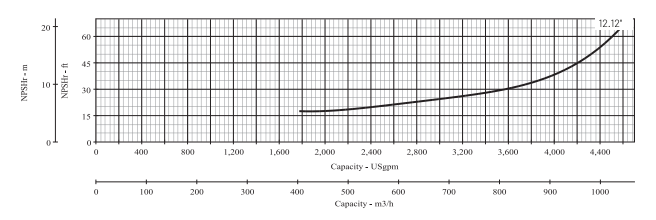
Department of Energy Requirements			
PElcL	Elc. 0.99		
	B8GBM		
Model			
Imp. Dia. (in.)	12.12"		

Pump 9	Size: 8	x 10	x 12	BM
--------	---------	------	------	----

<b>Available Configurations</b>		
CCMD	B8GPBM	Nominal
Frame	B8GRMBM	Maximum Workii
SAE	B8GQBM	Based on Fresh

Curve Conditions			
Nominal RPM 1800			
Maximum Working Pressure	266 PSI (18 BAR)		
Based on Fresh Water @ F	68 (20 C)		



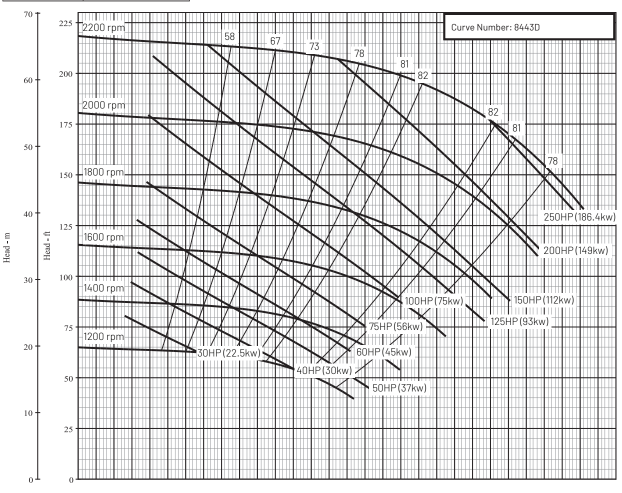


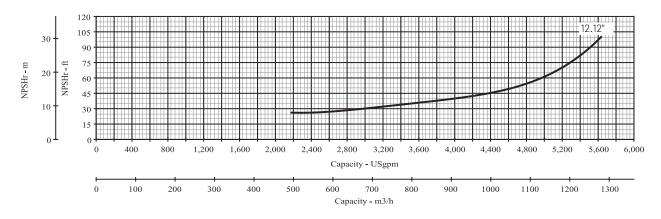
Series Name: B8G\_BM

Department of Energy Requirements			
PElcL	PEIcL 0.99		
	B8GBM		
Model			
Imp. Dia. (in.)	12.12"		

Pump Size: 8	x 10 x 12 BM
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Available Cor	nfigurations	Curve Conditions	
CCMD	B8GPBM	Nominal RPM	VARIOUS
Frame	B8GRMBM	Maximum Working Pressure	266 PSI (18 BAR)
SAE	B8GQBM	Based on Fresh Water @ F	68 (20 C)





This product as sold in U.S. is regulated by 10 CFR Parts 429 and 431.

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