



CENTRIFUGAL PUMPS

B SERIES

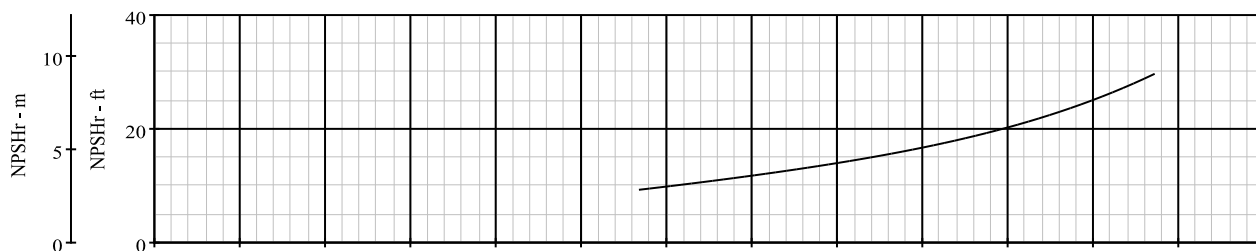
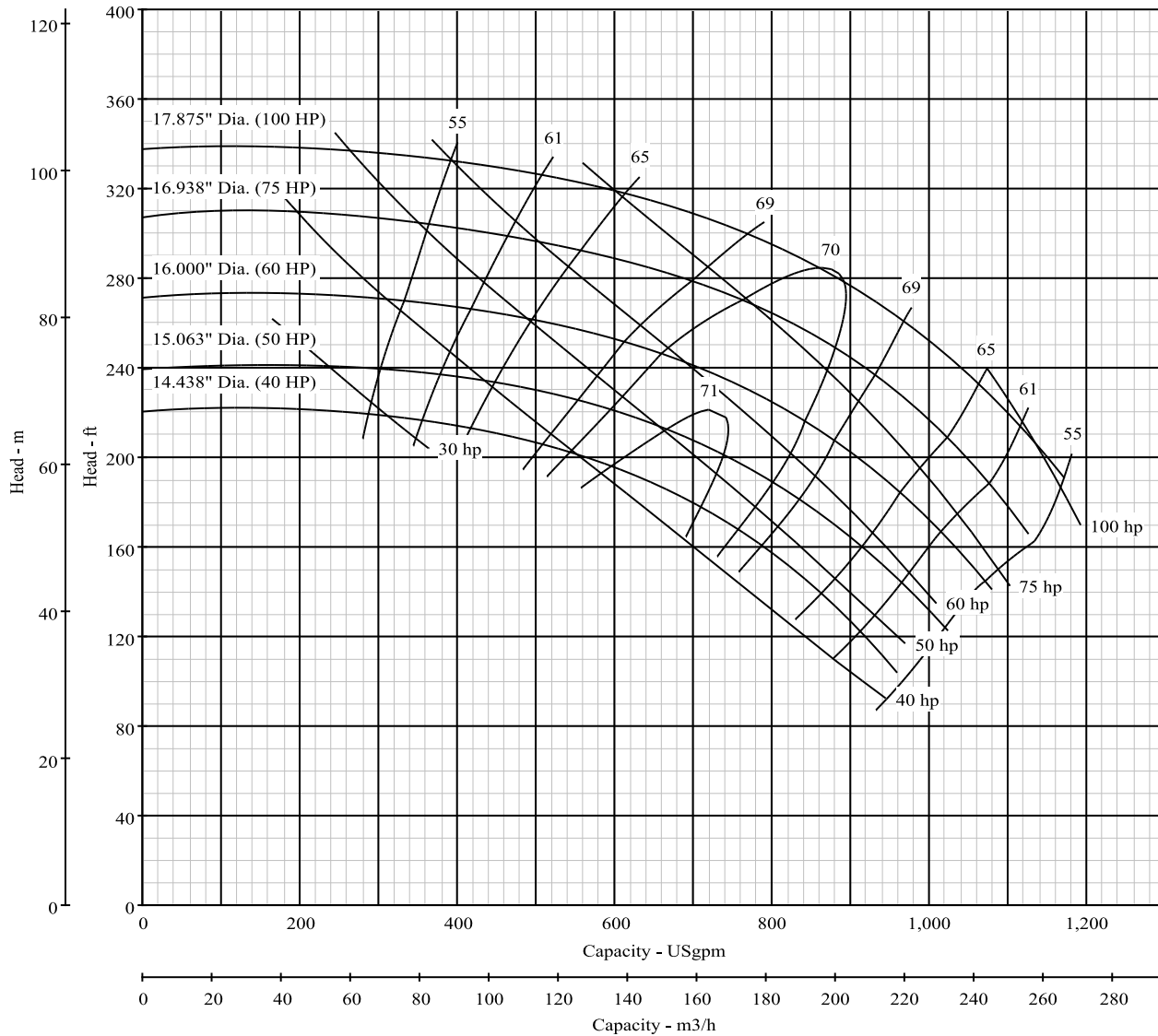
Pump Size: 4 x 5 x 18 BM

Model: B4EY_BM

Curve No. 6469

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model	B4EYPBM	B4EYRMBM	B4EYRMBM	B4EYQBM		

Nominal RPM: **1770**
 Based on Fresh Water@ 68 deg. F.
 Maximum Working Pressure: 266 PSI





CENTRIFUGAL PUMPS

B SERIES

Pump Size: 4 x 5 x 18 BM

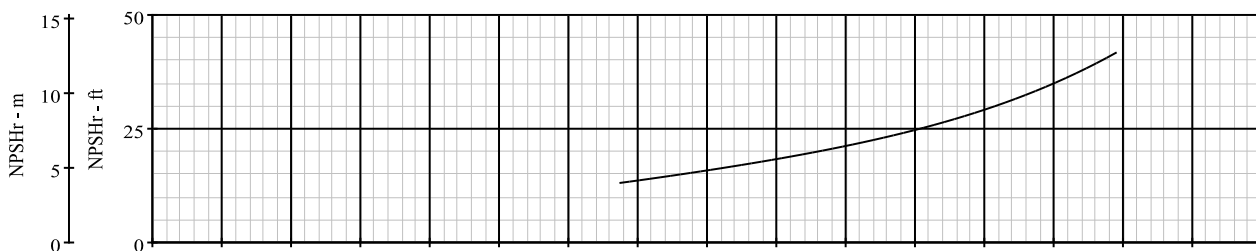
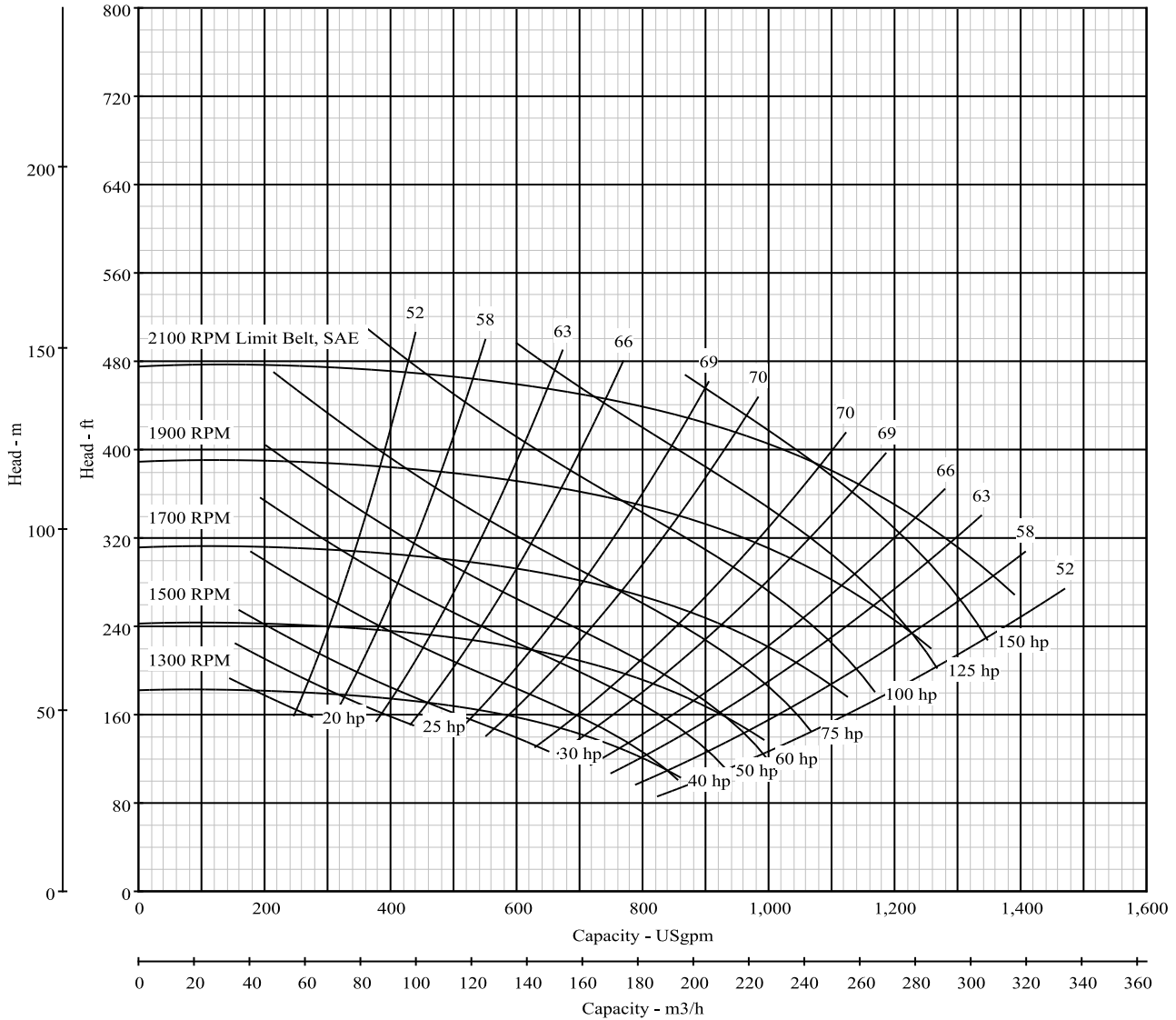
Model: B4EY_BM

Curve No. 6469

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model	B4EYPBM	B4EYRMBM	B4EYRMBM	B4EYQBM		
RPM	1201-1800	1400-2100	1400-1800	1400-2100		

Dia. 17.875"

Nominal RPM: **VARIOUS**
 Based on Fresh Water@ 68 deg. F.
 Maximum Working Pressure: 266 PSI



*NPSH data shown is at maximum speed



CENTRIFUGAL PUMPS

B SERIES

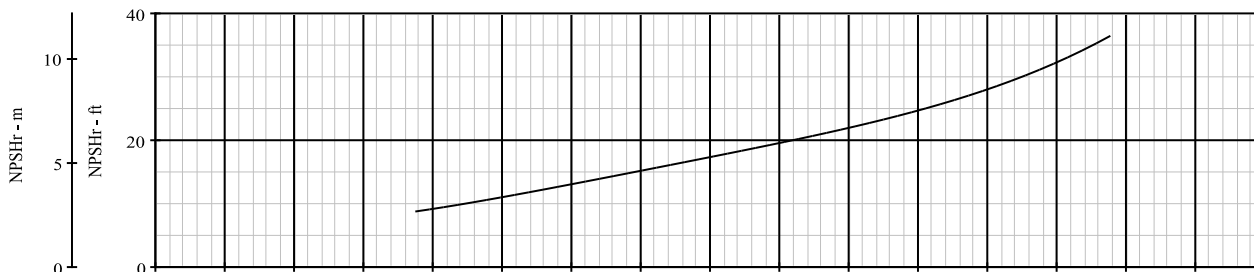
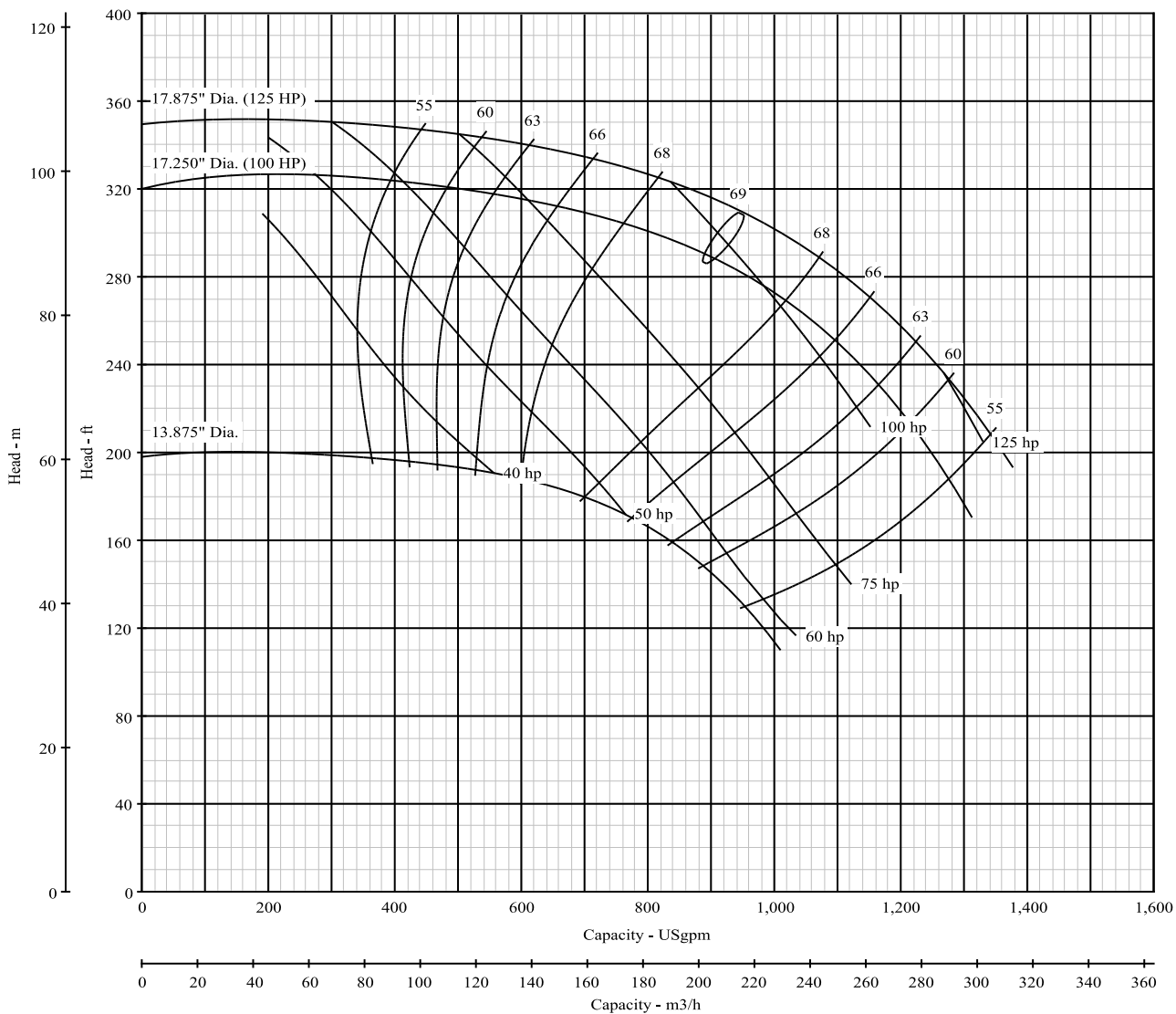
Pump Size: 4 x 5 x 18 BH

Model: B4EY_BH

Curve No. 5025

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model	B4EYPBH	B4EYRMBH		B4EYQBH		

Nominal RPM: **1770**
 Based on Fresh Water@ 68 deg. F.
 Maximum Working Pressure: **266 PSI**





CENTRIFUGAL PUMPS

B SERIES

Pump Size: 4 x 5 x 18 BH

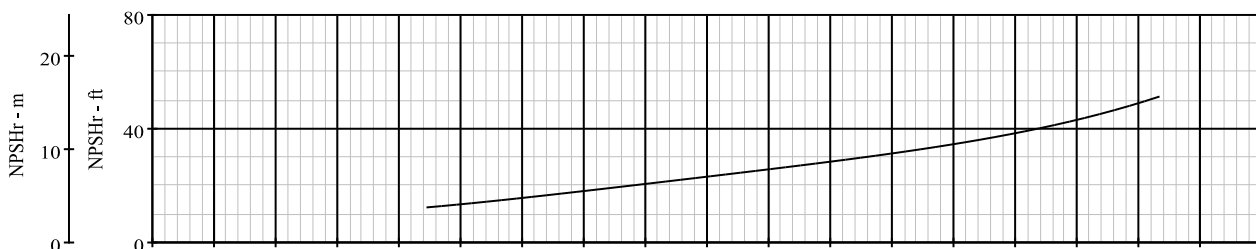
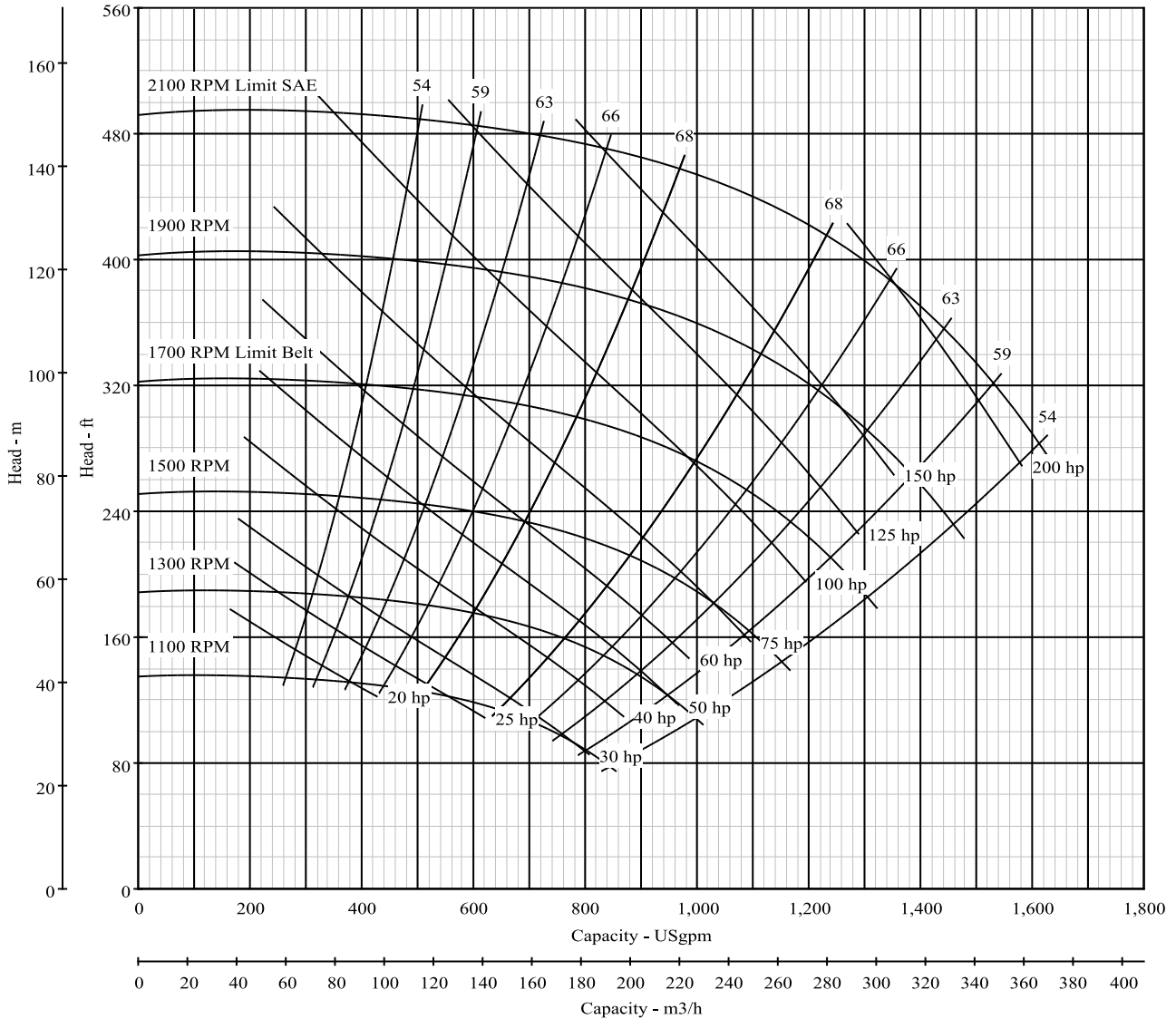
Model: B4EY_BH

Curve No. 5025

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model	B4EYPBH	B4EYMBH	B4EYMBH	B4EYQBH		
RPM	1201-1800	1200-2000	1200-1700	1000-2100		

Dia. 17.875"

Nominal RPM: **VARIOUS**
 Based on Fresh Water@ 68 deg. F.
 Maximum Working Pressure: 266 PSI



*NPSH data shown is at maximum speed