



# CENTRIFUGAL PUMPS

# B SERIES

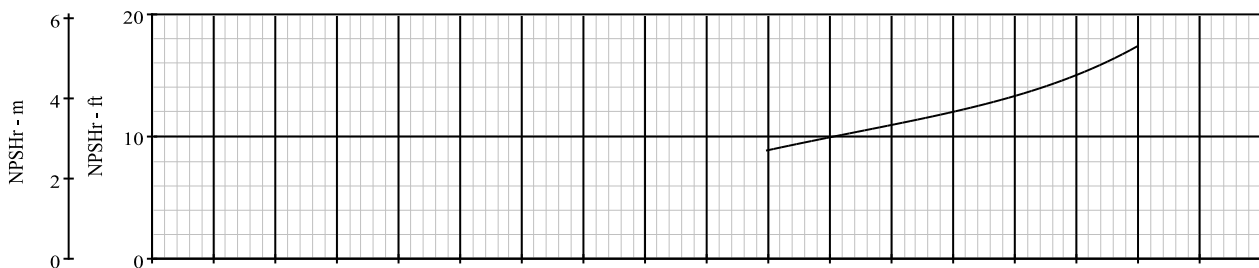
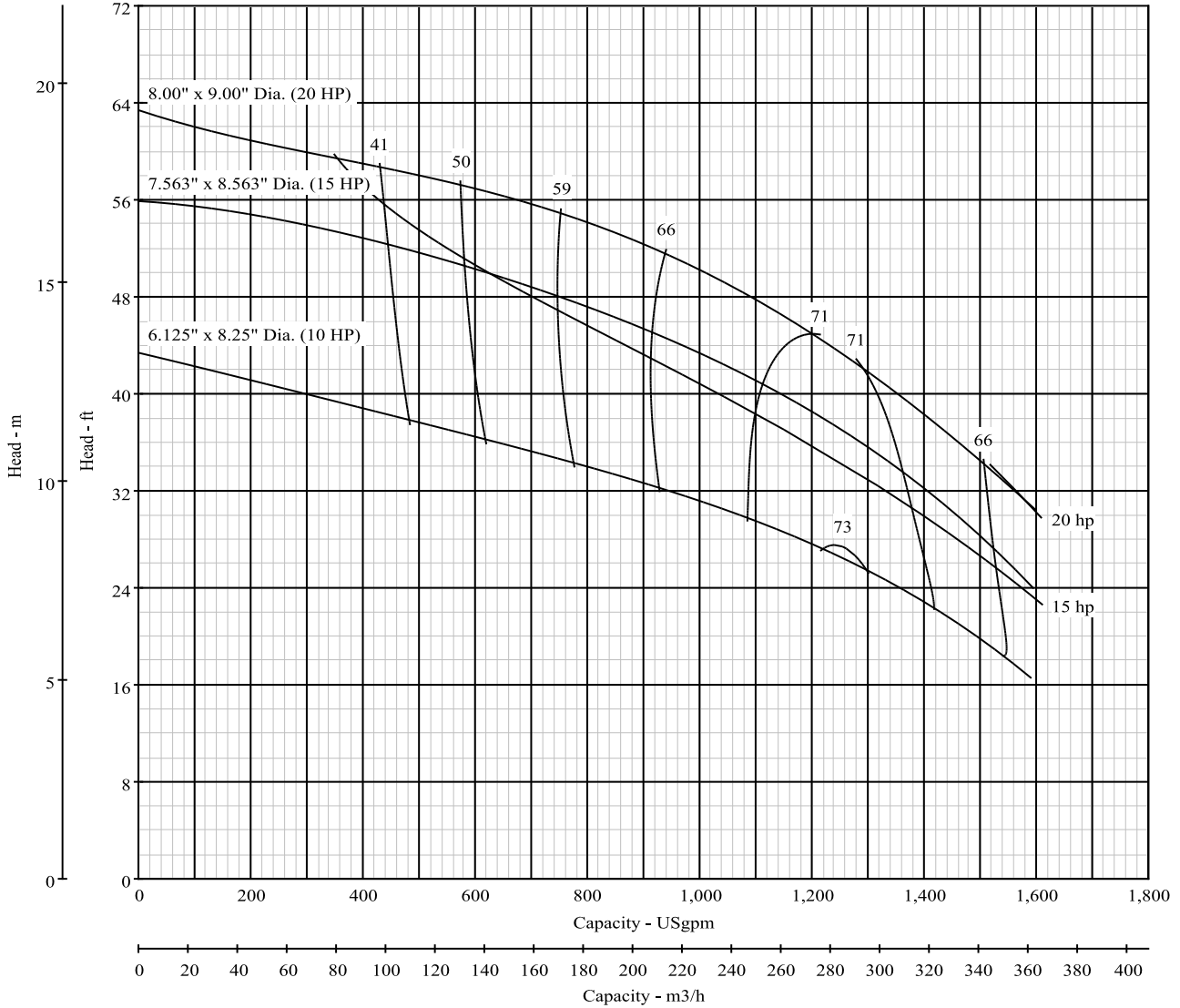
**Pump Size: 6 x 8 x 9 L**

**Model: B6Z\_L**

Curve No. 5838

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model	B6ZPL	B6ZRL	B6ZRL	B6ZQL		

Nominal RPM: **1750**  
 Based on Fresh Water@ 68 deg. F.  
 Maximum Working Pressure: 266 PSI





# CENTRIFUGAL PUMPS

# B SERIES

**Pump Size: 6 x 8 x 9 L**

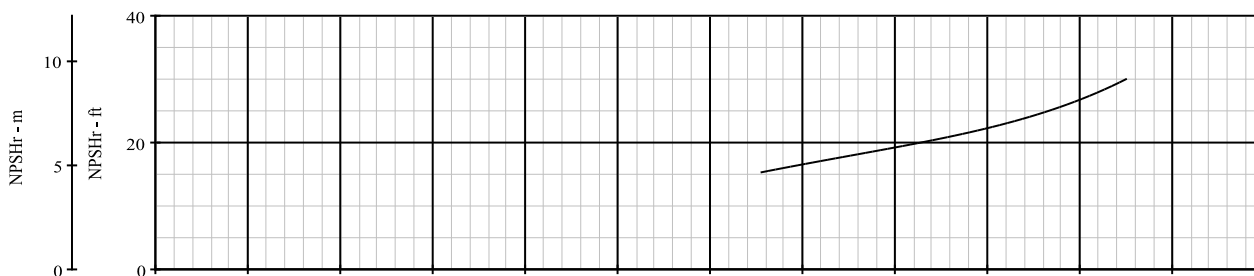
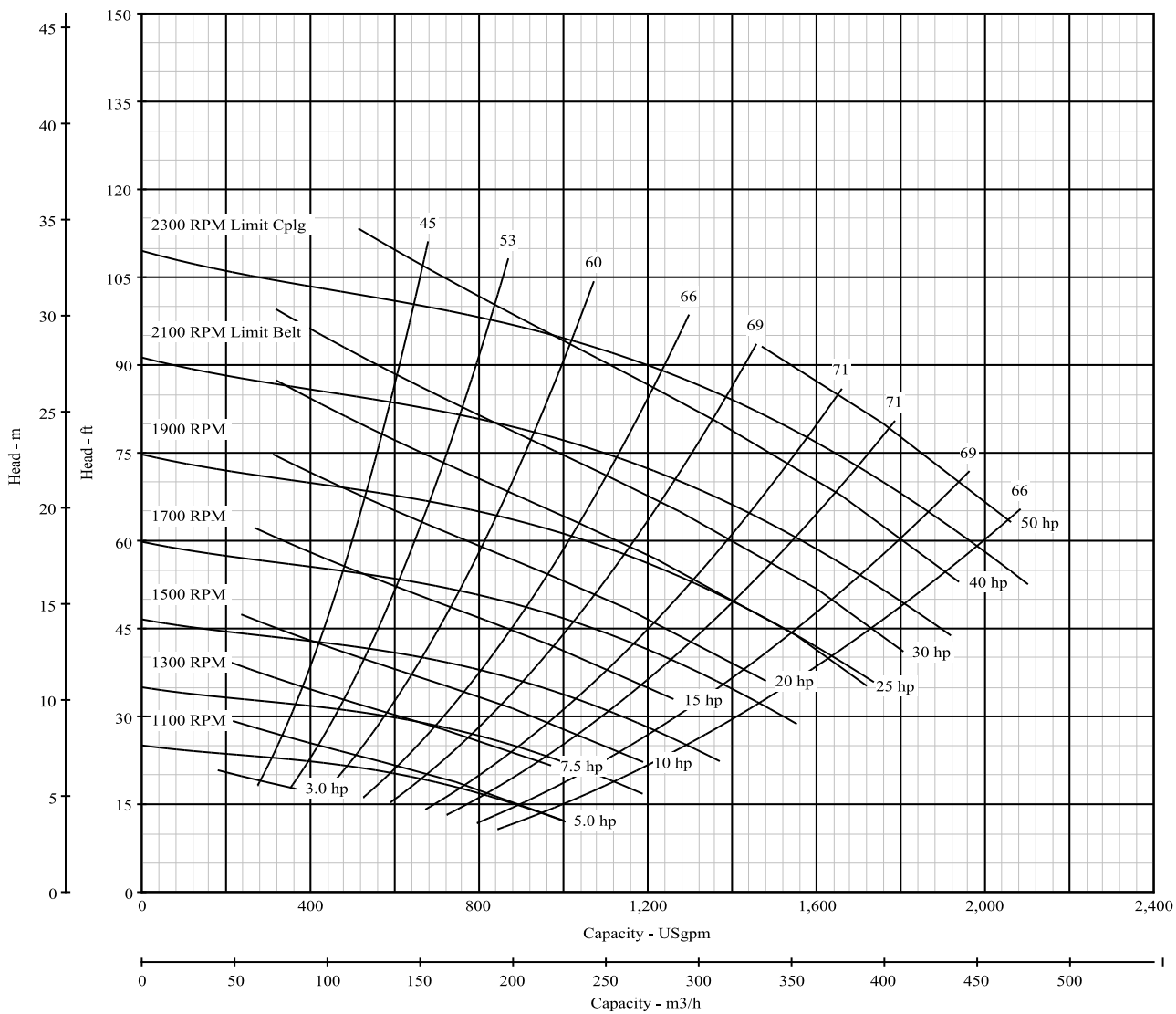
**Model: B6Z\_L**

Curve No. 5838

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model	B6ZPL	B6ZRL	B6ZRL	B6ZQL		
RPM	1201-1800	1400-2300	1400-2100	1200-1800		

Dia. 8.50"

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



\*NPSH data shown is at maximum speed



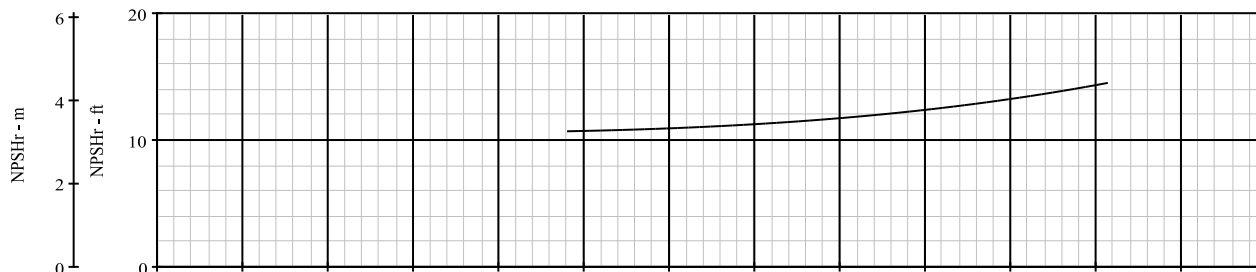
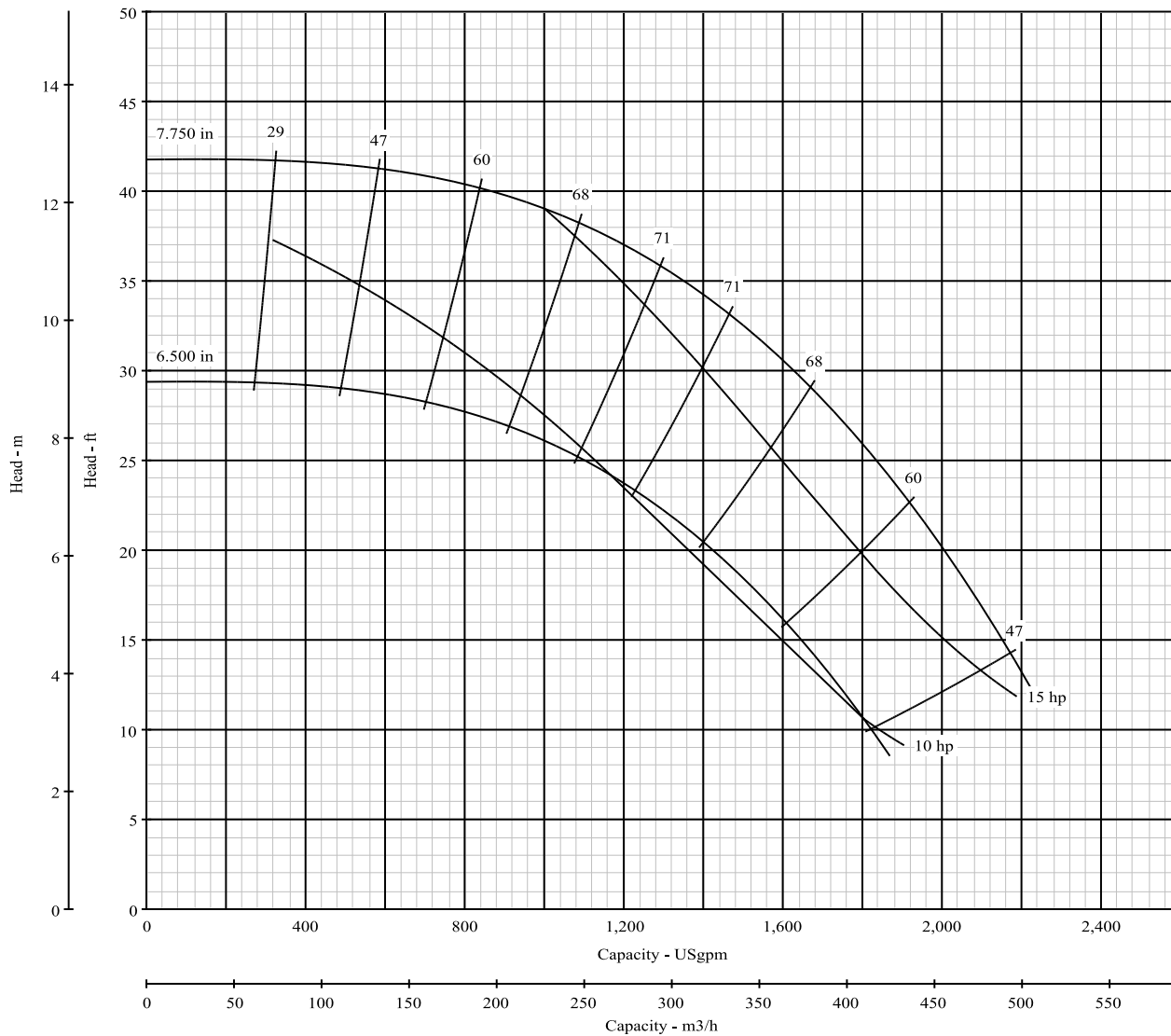
**Pump Size: 6 x 8 x 9 M-CCW**

**Model: B6Z\_M-CCW**

Curve No. 7417

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model		B6ZRM-CCW	B6ZRM-CCW			

Nominal RPM: **1750**  
 Based on Fresh Water@ **68 deg. F.**  
 Maximum Working Pressure: **266 PSI**





Pump Size: 6 x 8 x 9 M-CCW

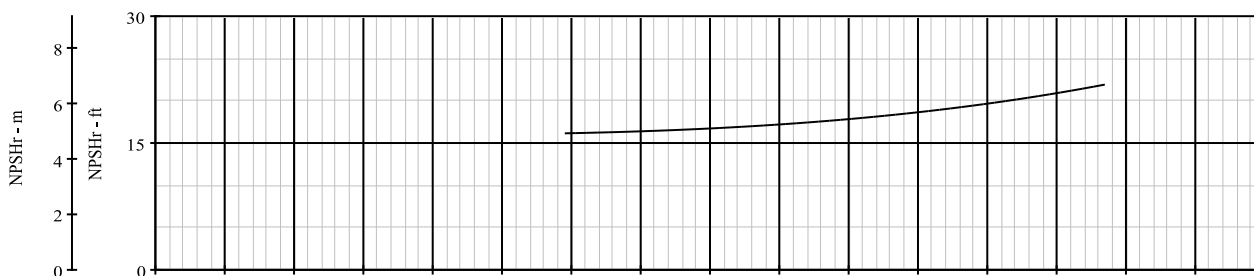
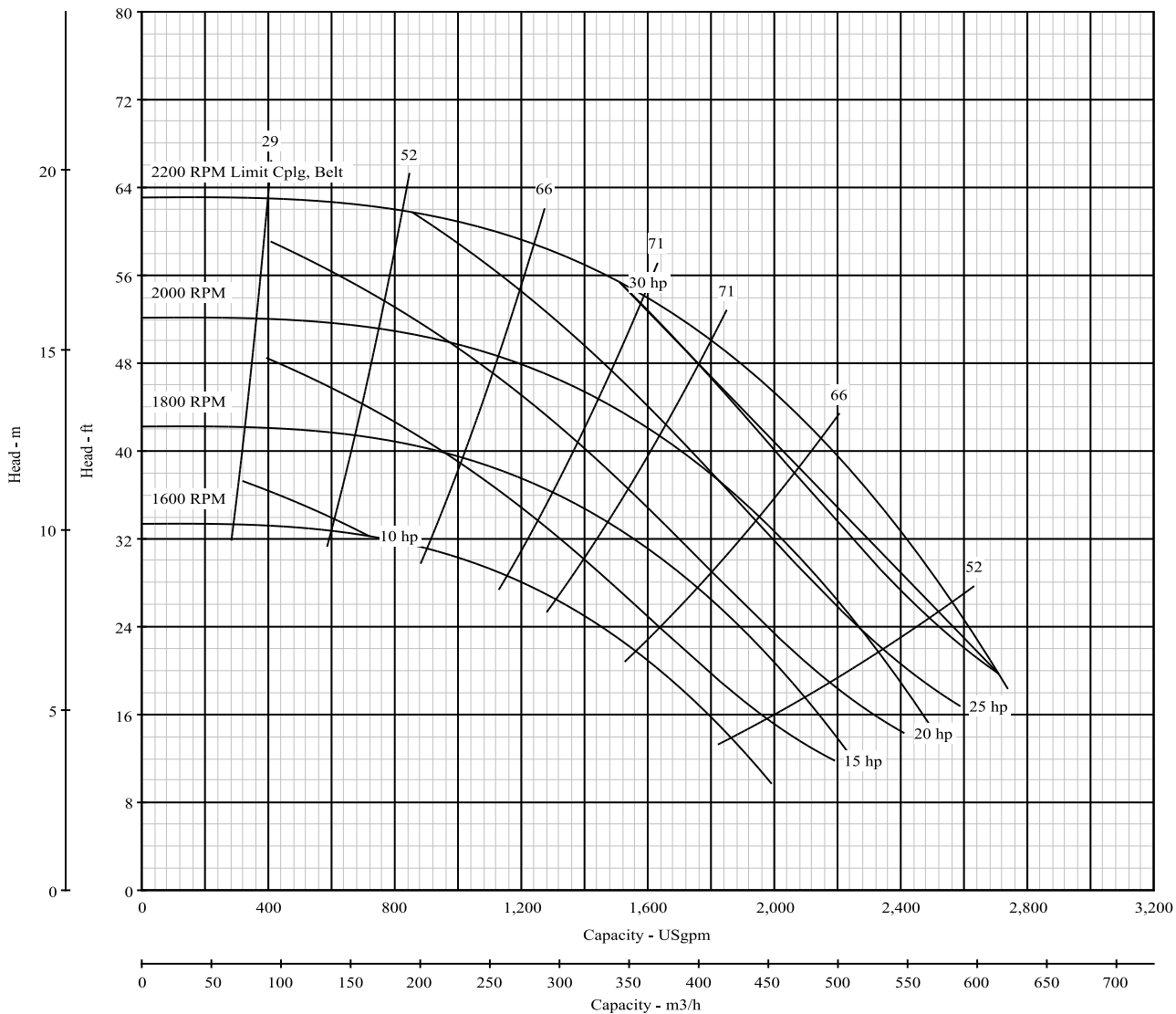
Model: B6Z\_M-CCW

Curve No. 7417

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model		B6ZRM-CCW	B6ZRM-CCW			
RPM		1600-2200	1600-2200			

Dia. 7.75"

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

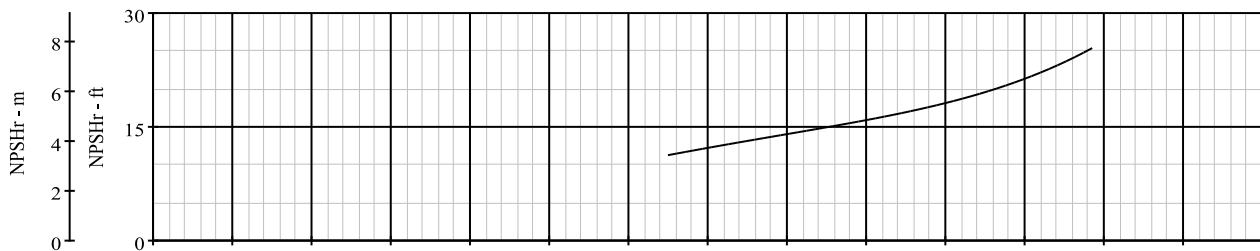
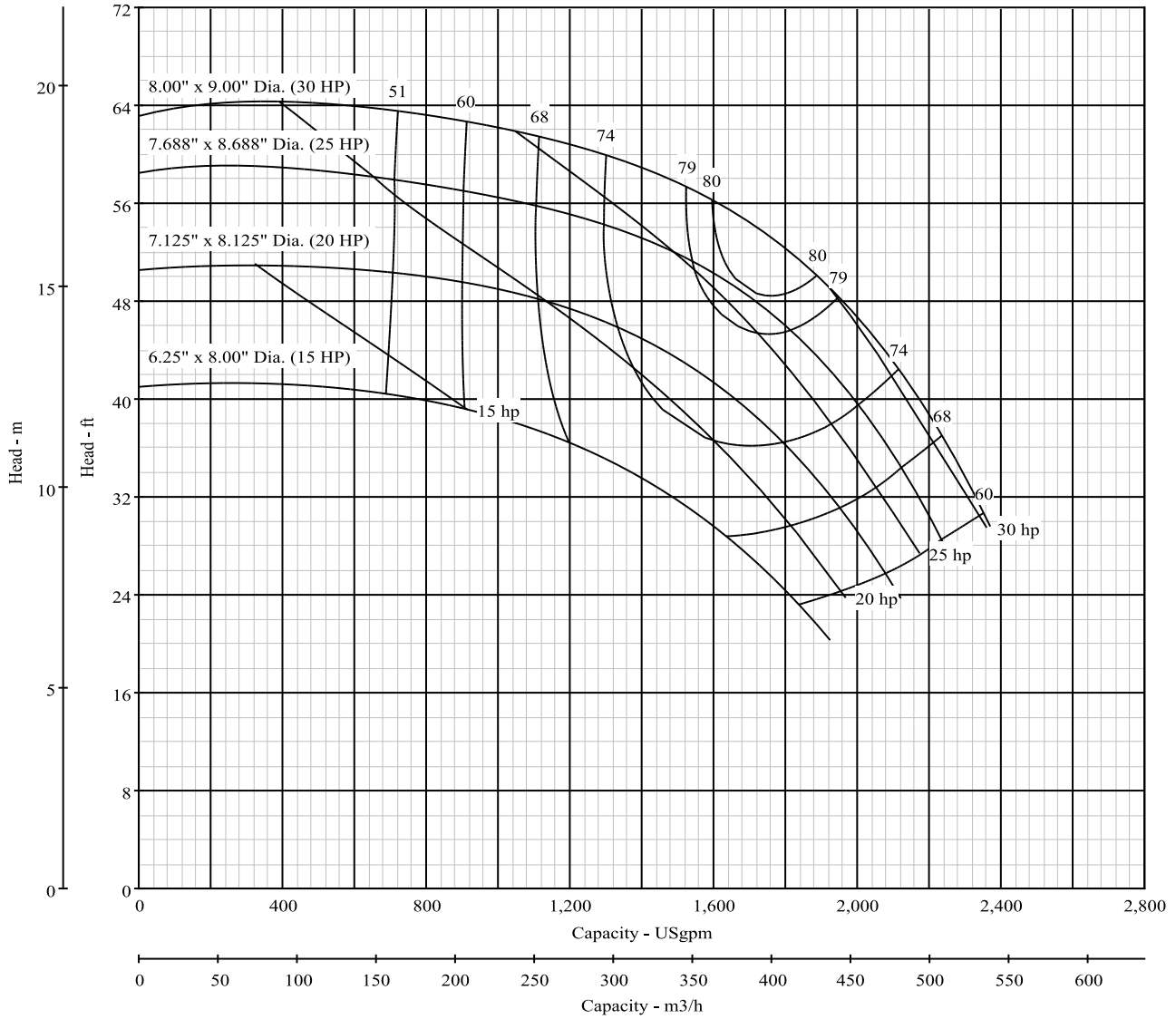
**Pump Size: 6 x 8 x 9 H**

**Model: B6Z\_H**

Curve No. 9027

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model	B6ZPH	B6ZRH	B6ZPH	B6ZQH		

Nominal RPM: **1750**  
 Based on Fresh Water@ 68 deg. F.  
 Maximum Working Pressure: 266 PSI





# CENTRIFUGAL PUMPS

# B SERIES

**Pump Size: 6 x 8 x 9 H**

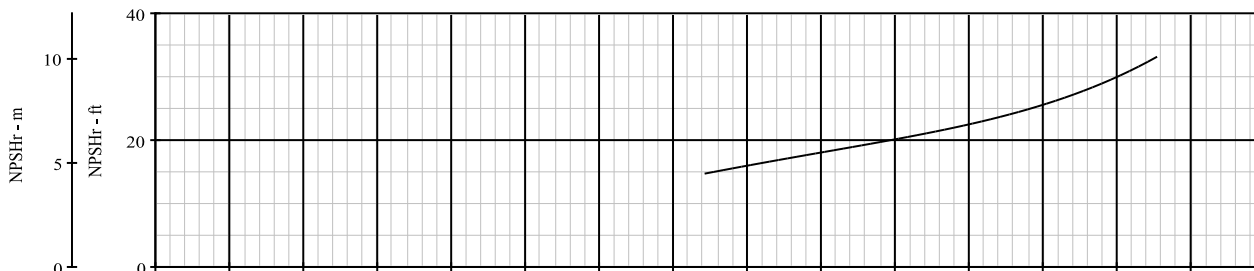
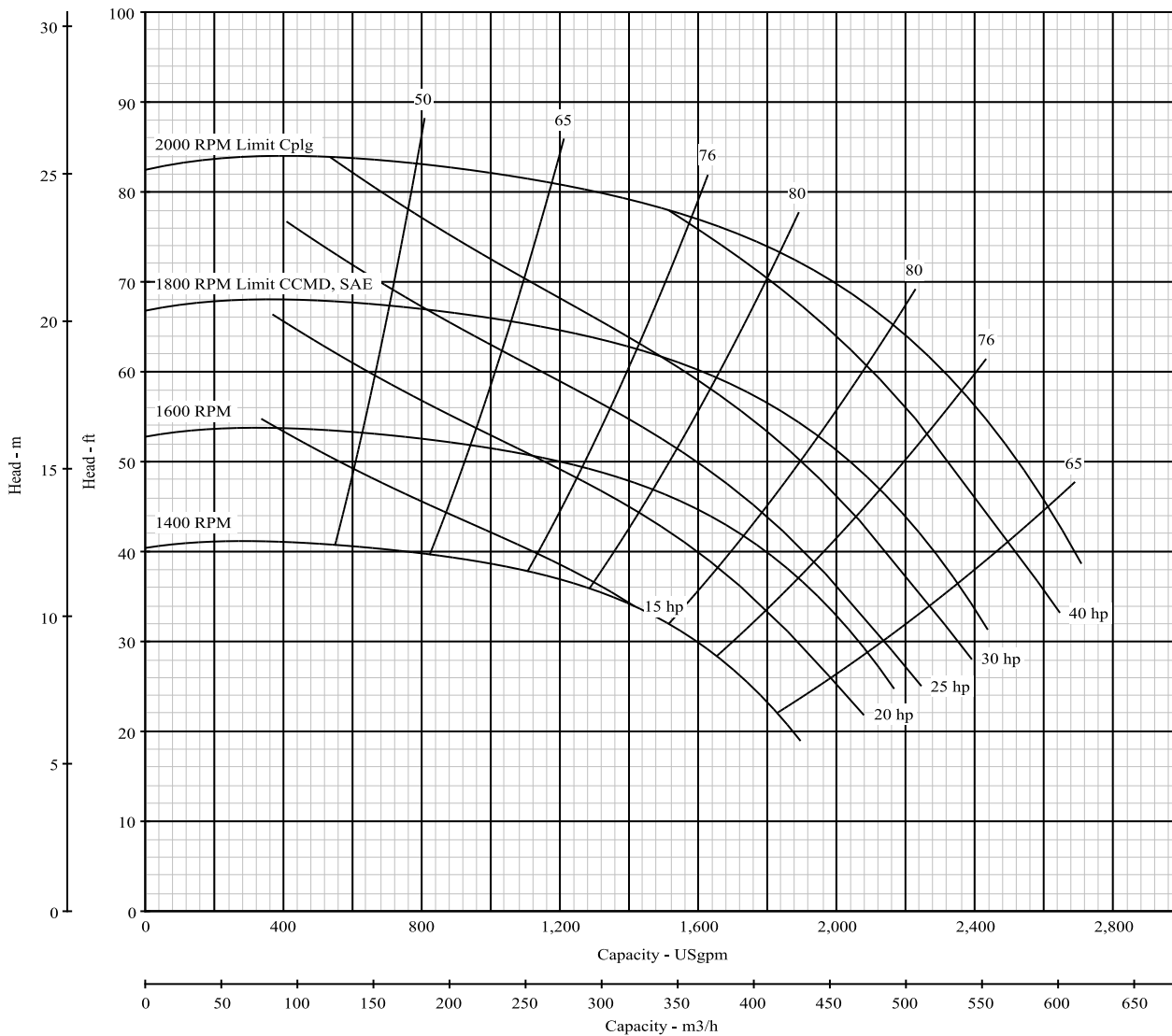
**Model: B6Z\_H**

Curve No. 9027

Type	CCMD	FM CPLG	FM BELT	SAE	Hydraulic	AC Engine
Model	B6ZPH	B6ZRH	B6ZPH	B6ZQH		
RPM	1201-1800	1200-2000	1200-1900	1200-1800		

Dia. 9.00"

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



\*NPSH data shown is at maximum speed