

Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

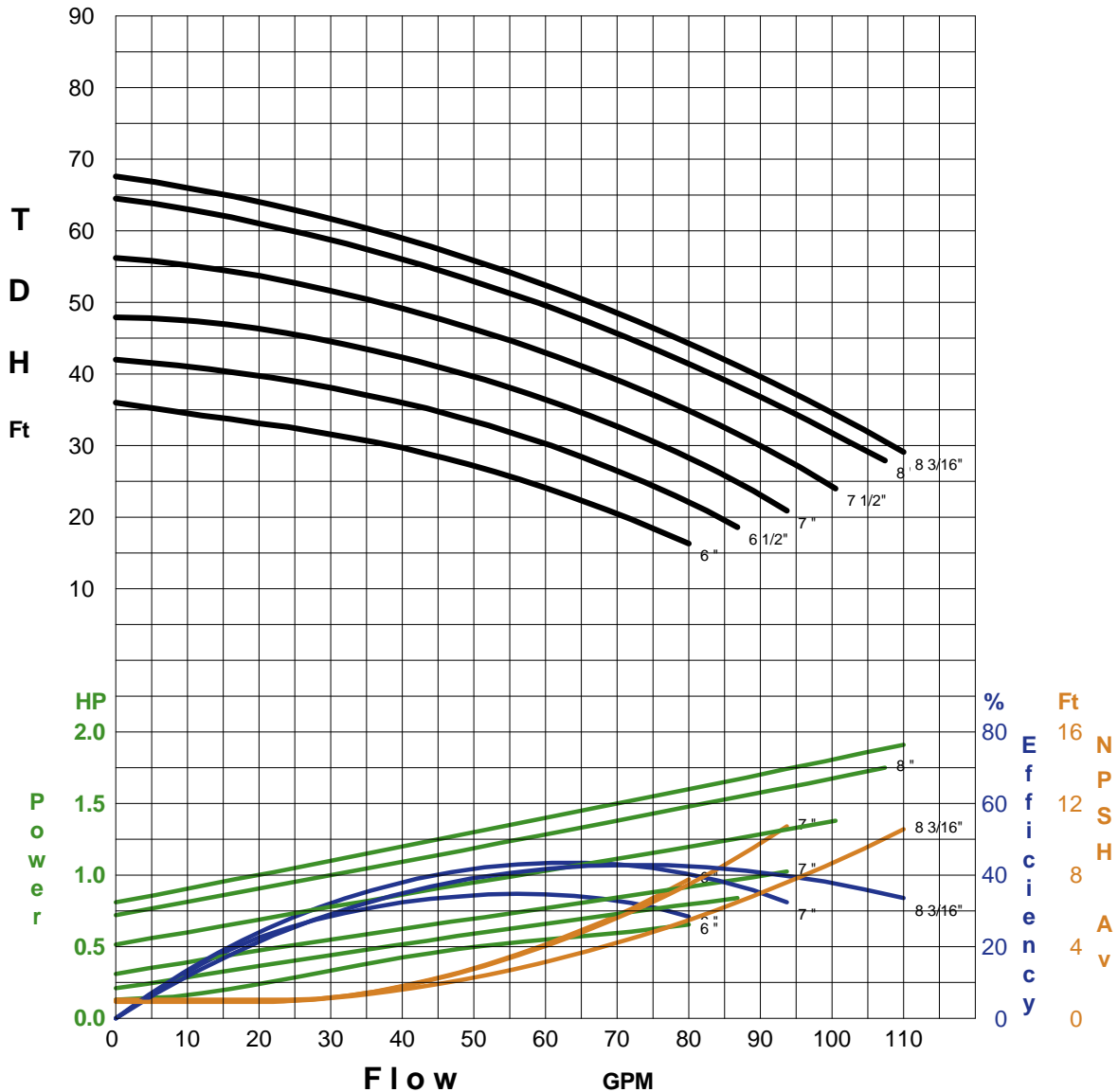
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1.5 AU - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1750
 Curve No : A61D406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

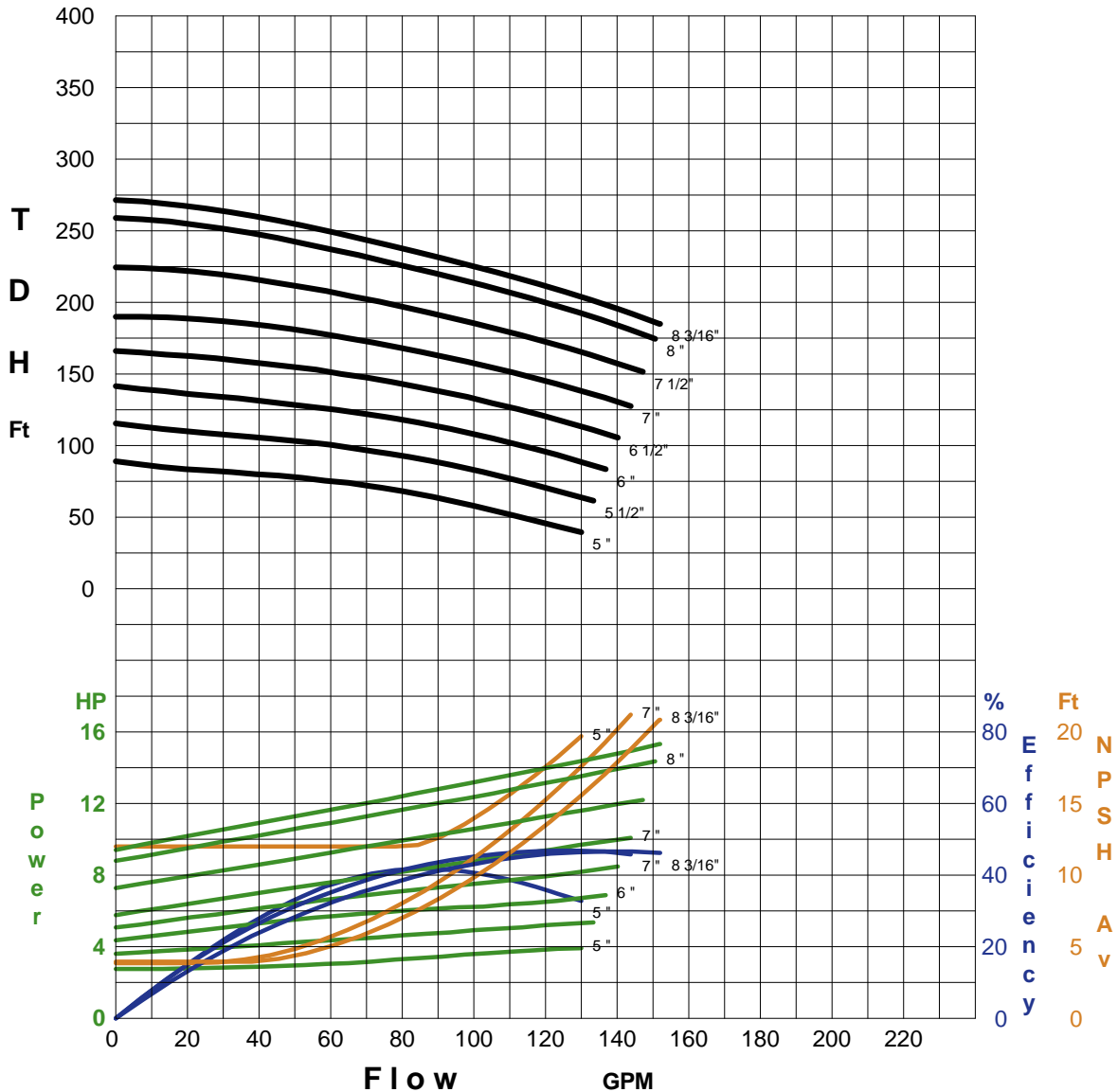
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1.5 AU - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 3500
 Curve No : A61D206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

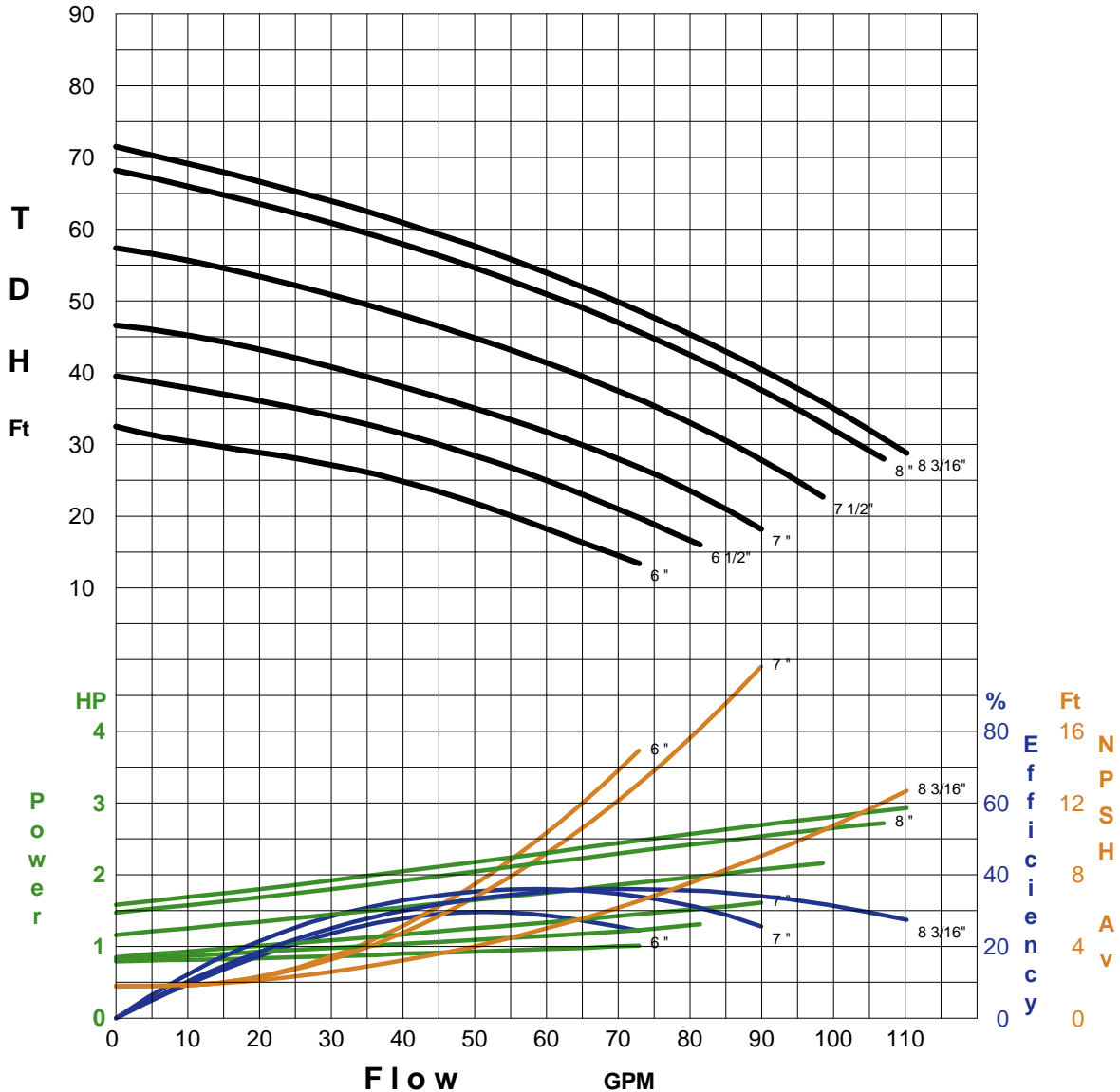
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1.5 AU - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1750
 Curve No : S61D406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

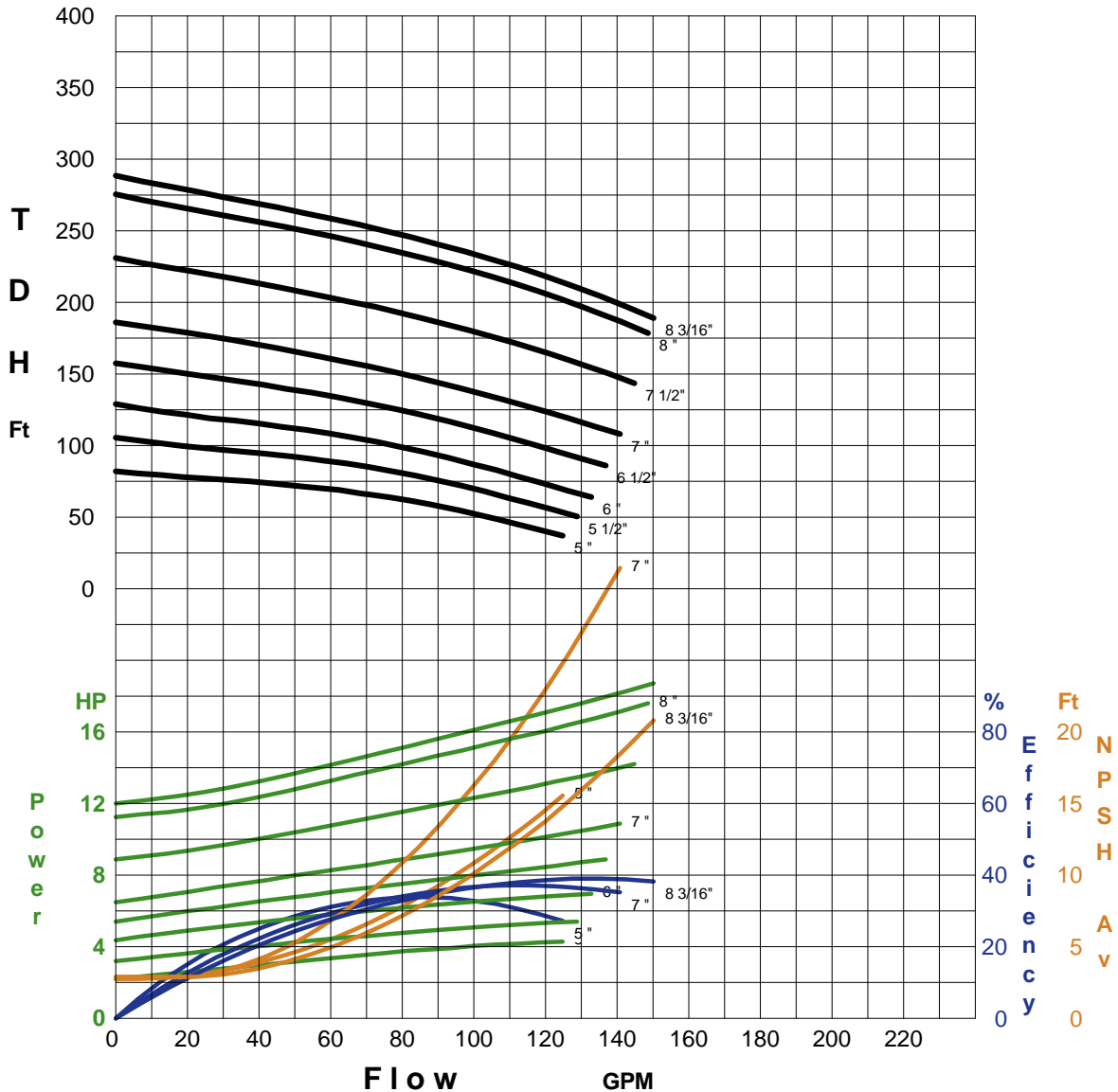
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :			GPM	S.G. : 1.0	Description :
TDH req. :			Ft	Viscosity : 1.0 cP	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1.5 AU - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 3500
 Curve No : S61D206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

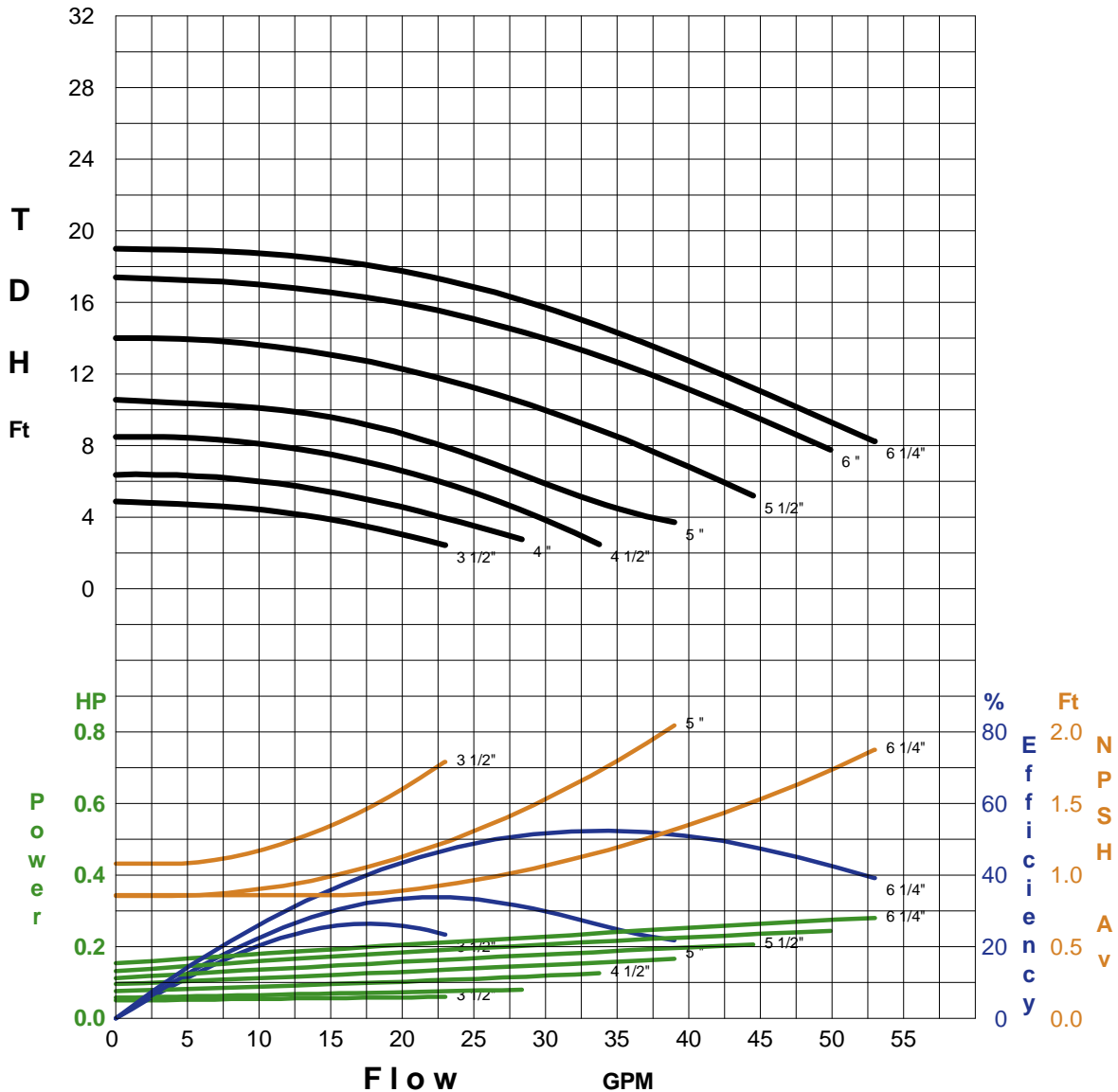
Liquid :	Min	Norm	Max		NPSH av. :	Solids:
Flow req. :				GPM	S.G. : 1.0	Description :
TDH req. :				Ft	Viscosity : 1.0 cP	Size : 0.0 in
					Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1150
 Curve No : D61A606A

Operation Data:

RPM : 1150
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

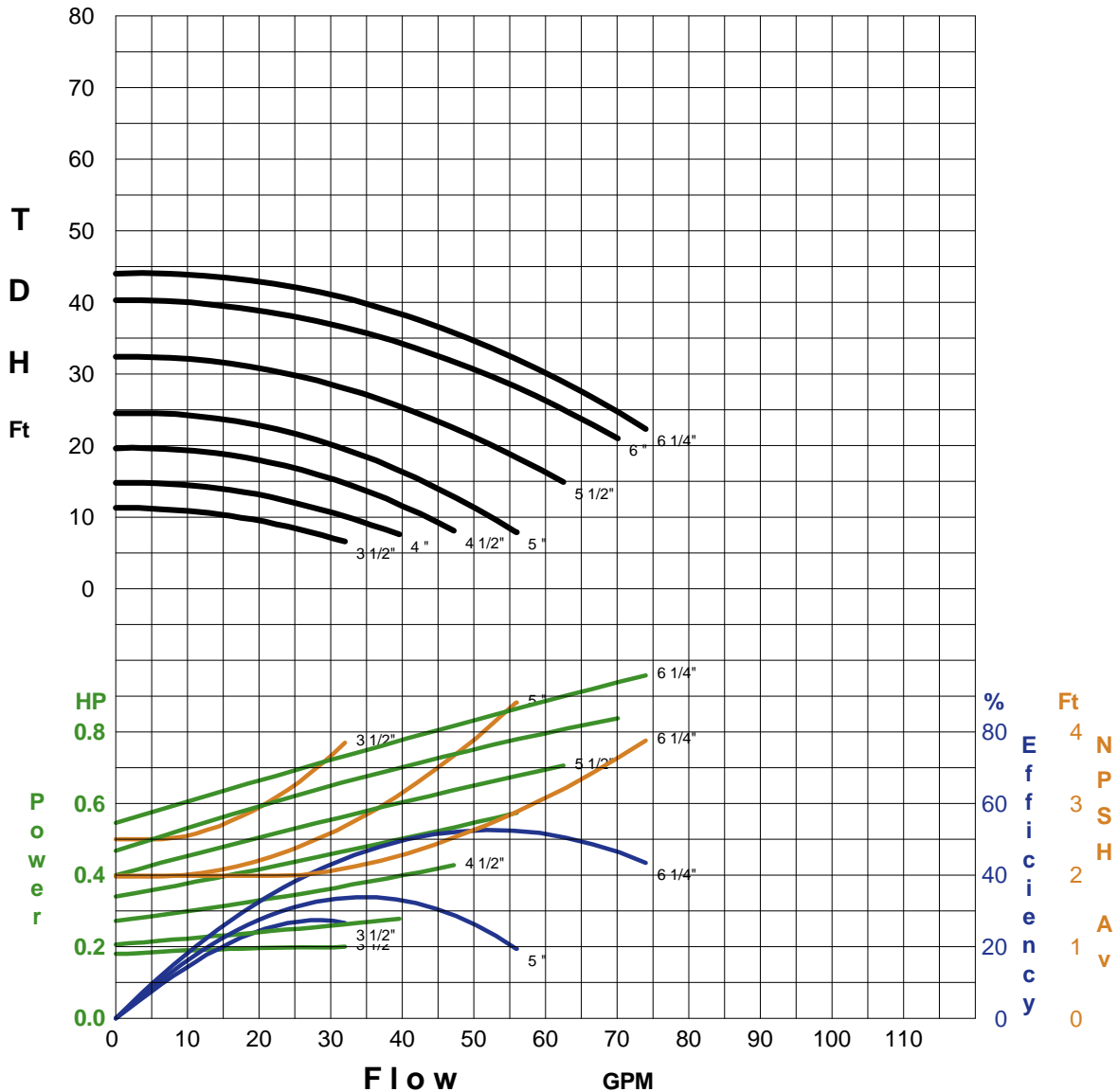
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :			GPM	S.G. : 1.0	Description :
TDH req. :			Ft	Viscosity : 1.0 cP	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1750
 Curve No : D61A406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer :	Ref :
Project :	Tag :
Location :	Service :

Operation Conditions

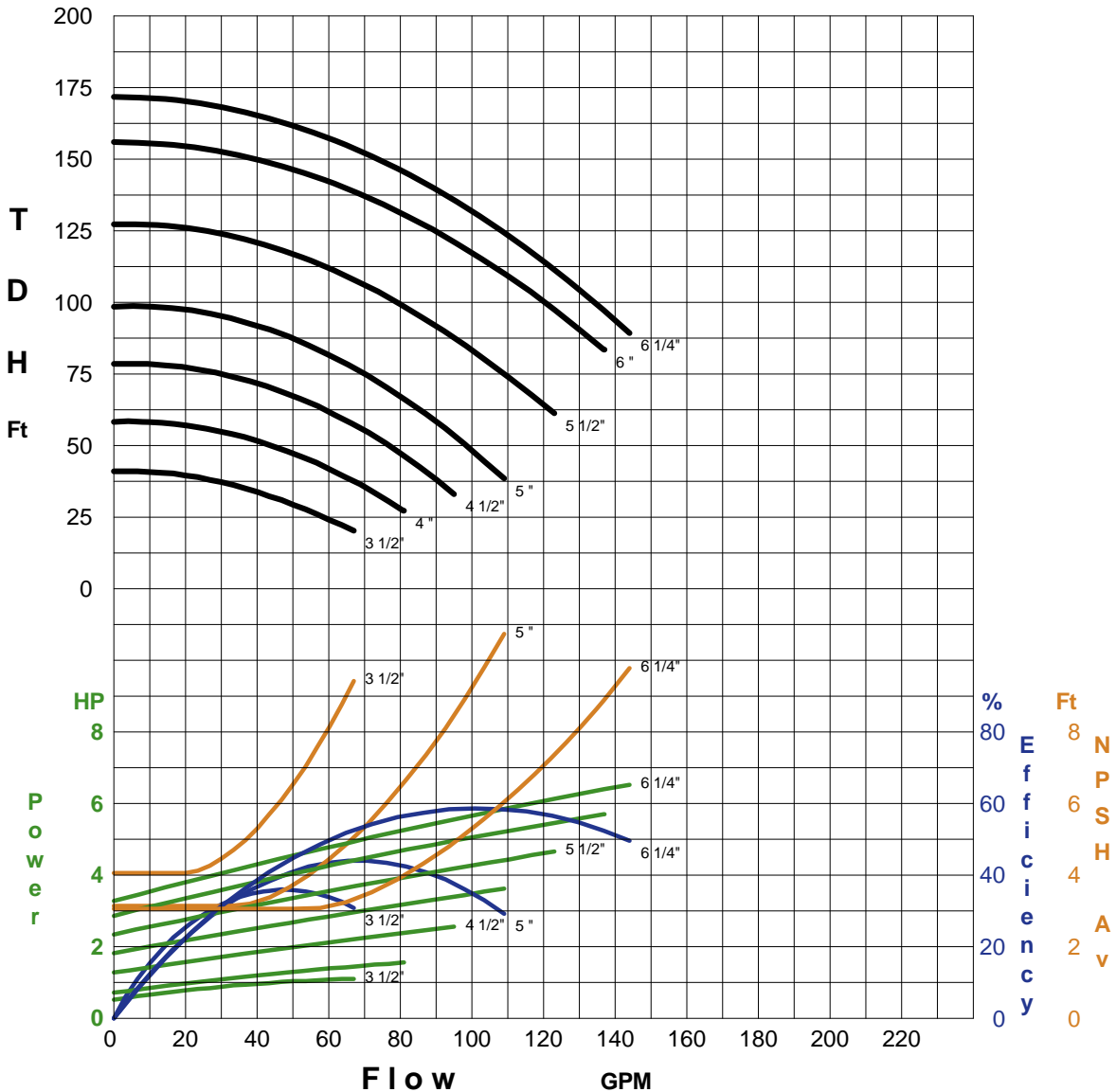
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 3500
 Curve No : D61A206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer :	Ref :
Project :	Tag :
Location :	Service :

Operation Conditions

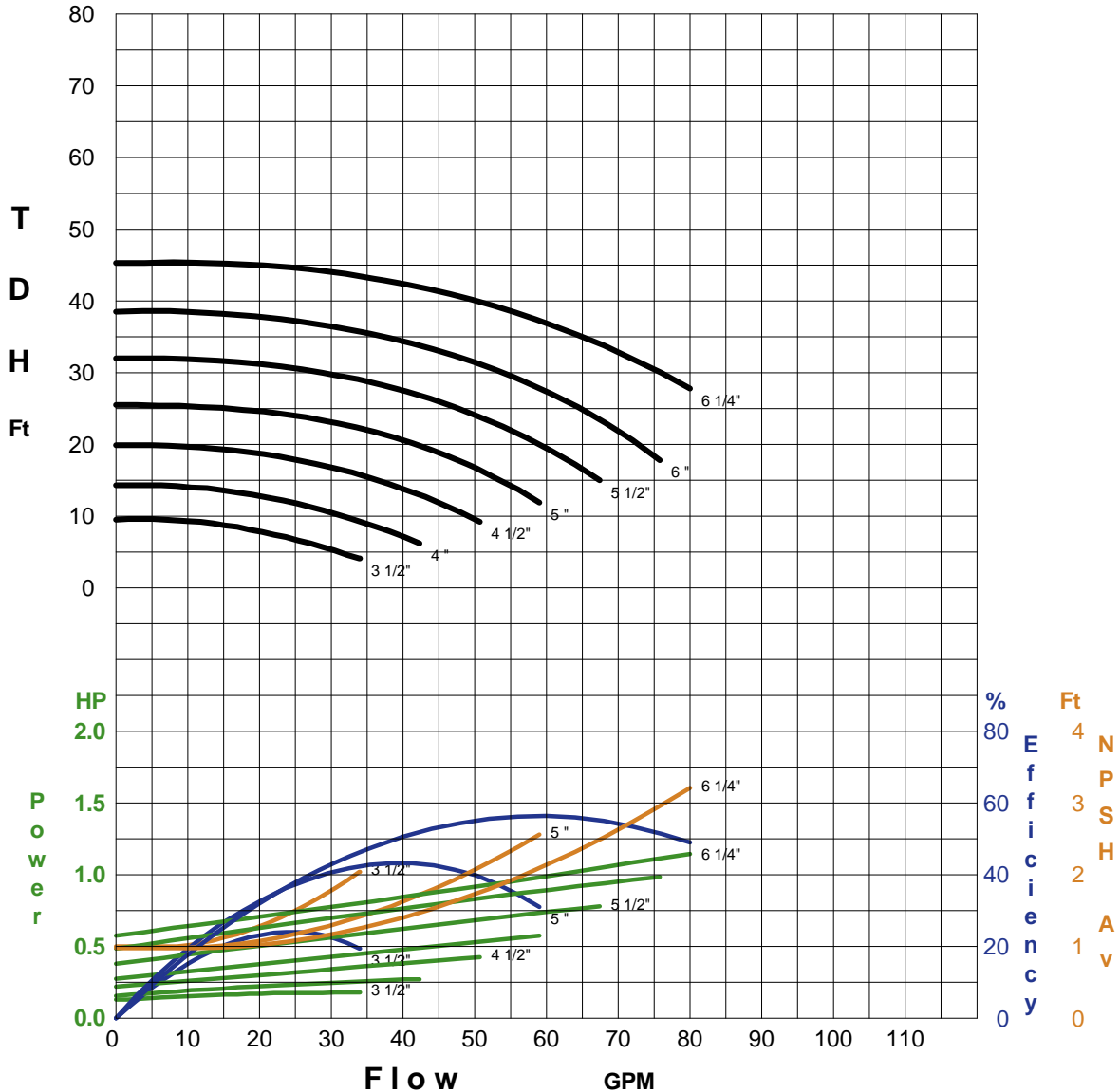
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :			GPM	S.G. : 1.0	Description :
TDH req. :			Ft	Viscosity : 1.0 cP	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1750
 Curve No : O61A406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

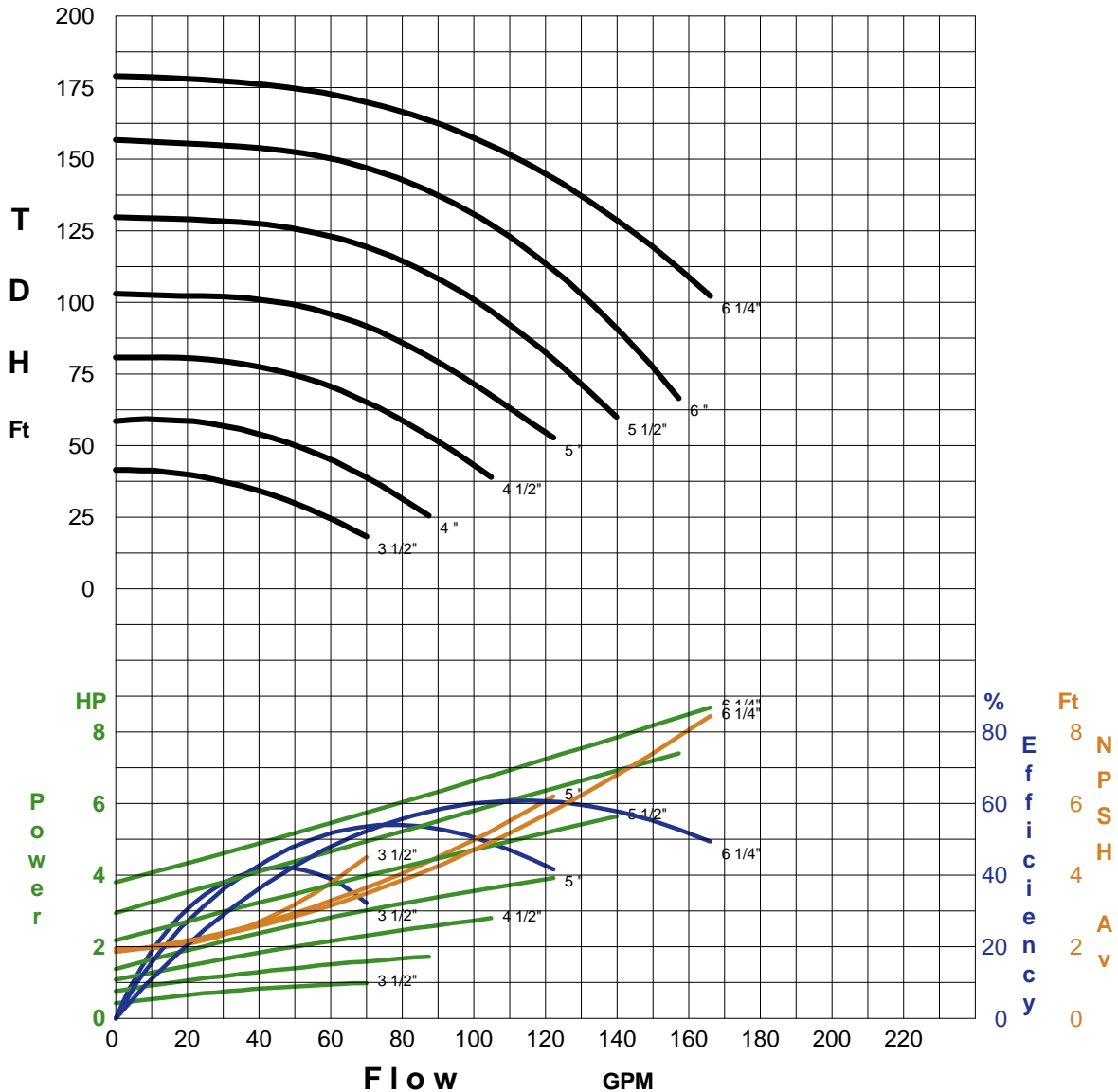
Liquid :	Min	Norm	Max		NPSH av. :	Solids:
Flow req. :				GPM	S.G. : 1.0	Description :
TDH req. :				Ft	Viscosity : 1.0 cP	Size : 0.0 in
					Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 3500
 Curve No : O61A206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

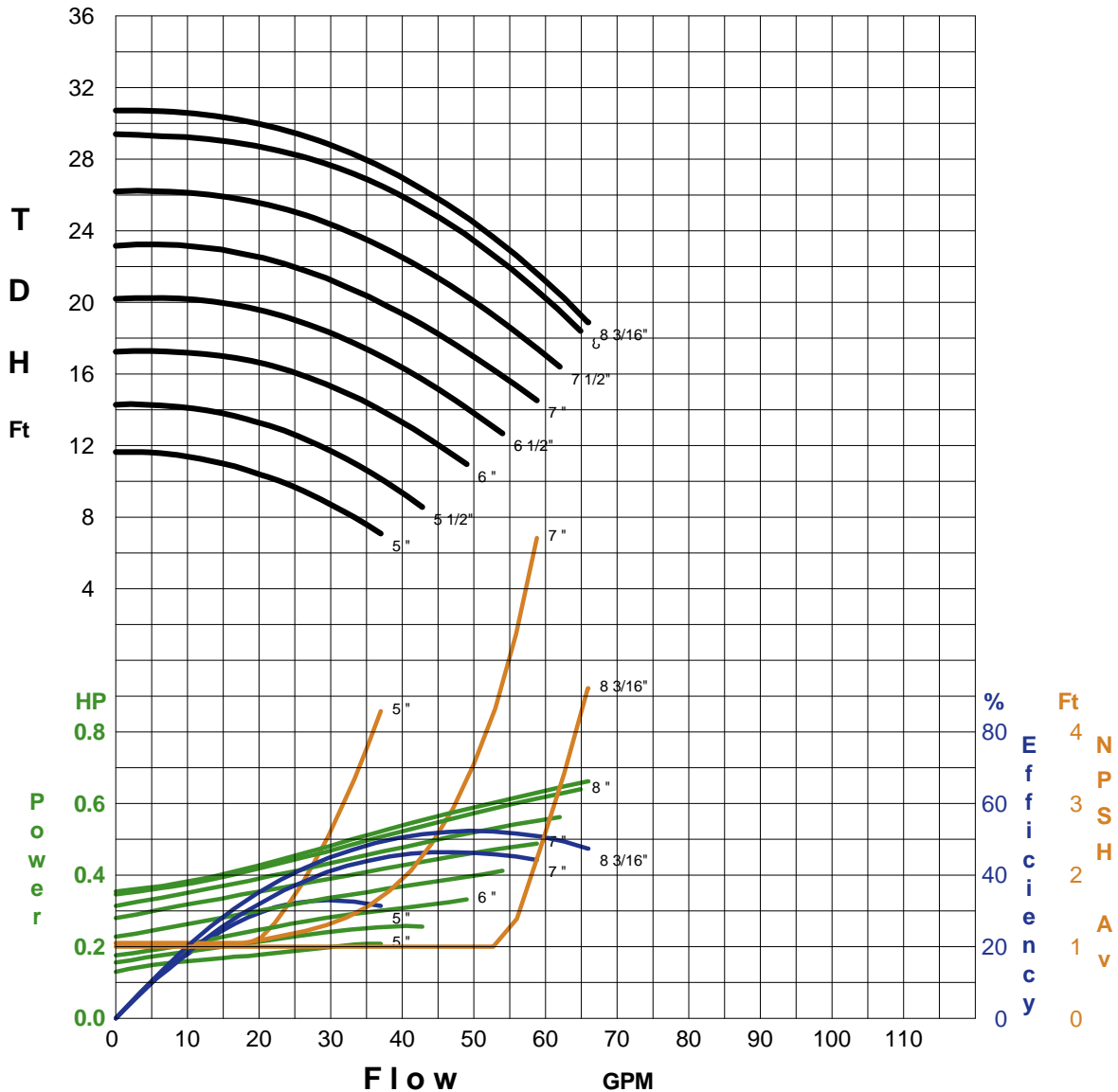
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :			GPM	S.G. : 1.0	Description :
TDH req. :			Ft	Viscosity : 1.0 cP	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1150
 Curve No : D61D606A

Operation Data:

RPM : 1150
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer :	Ref :
Project :	Tag :
Location :	Service :

Operation Conditions

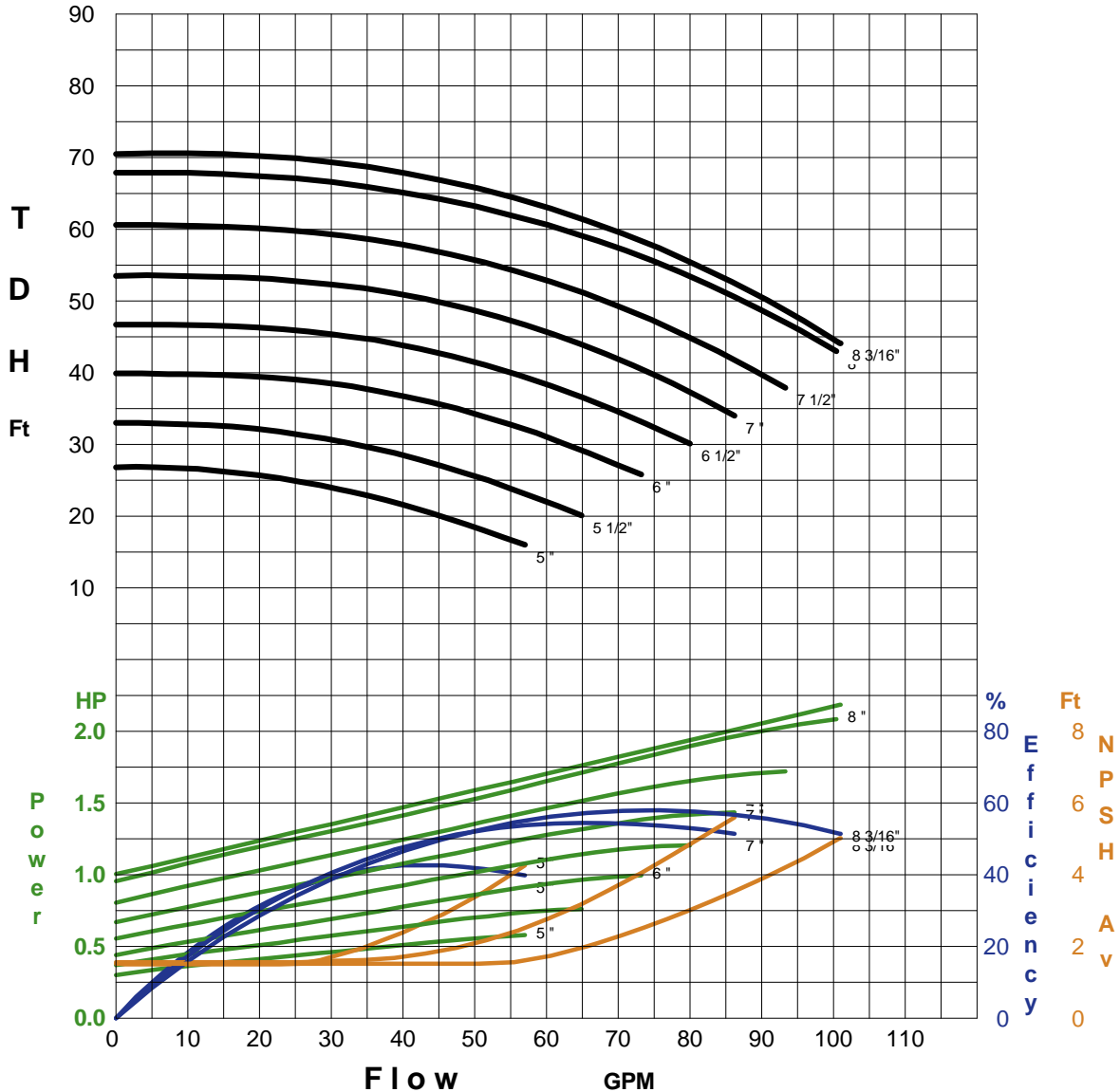
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				GPM	Description :
TDH req. :				Ft	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 82
 Imp. Diam. :
 Frecuency : 60 Hz
 RPM : 1750
 Curve No : D61D406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

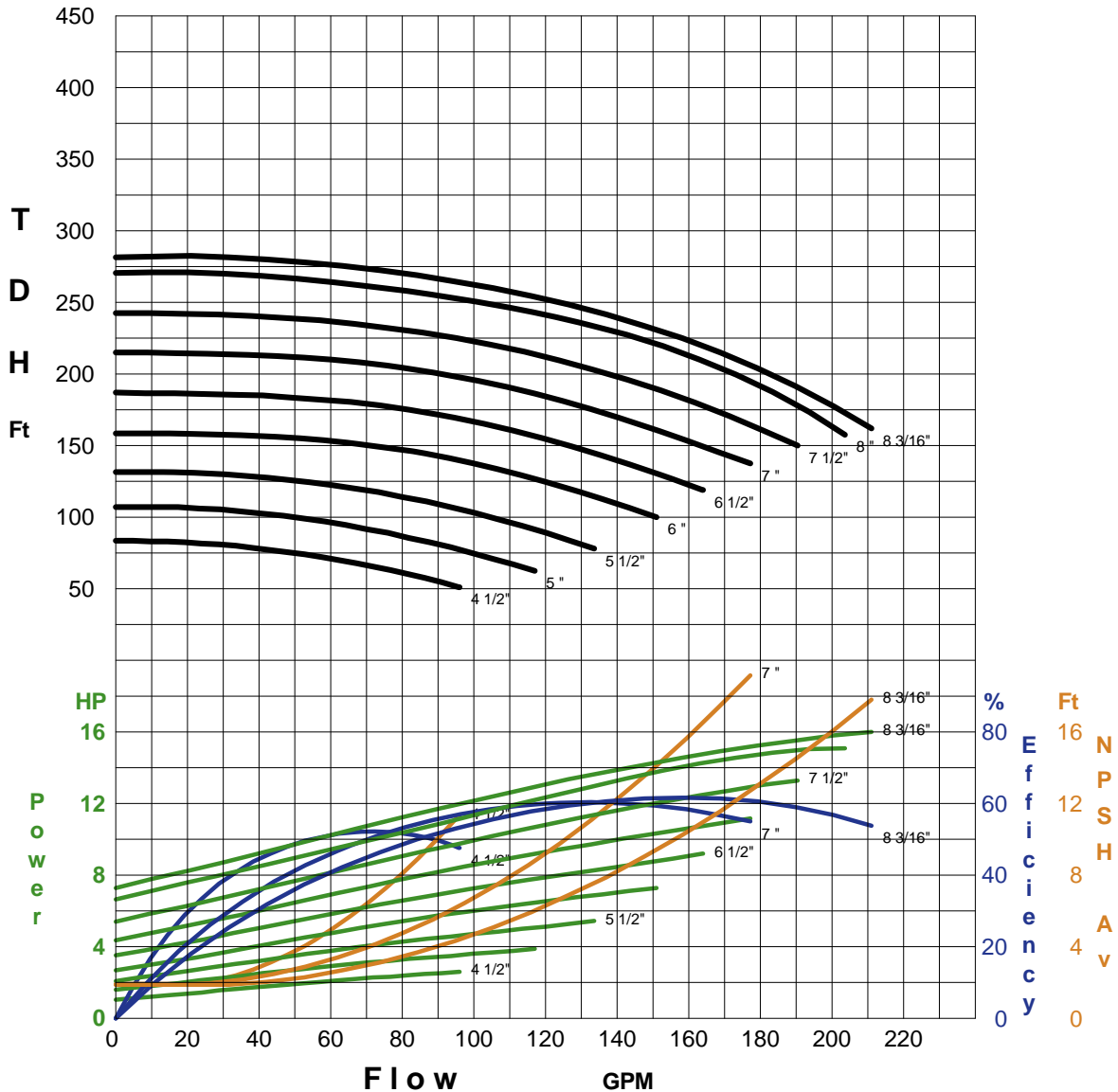
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 3500
 Curve No : D61D206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer :	Ref :
Project :	Tag :
Location :	Service :

Operation Conditions

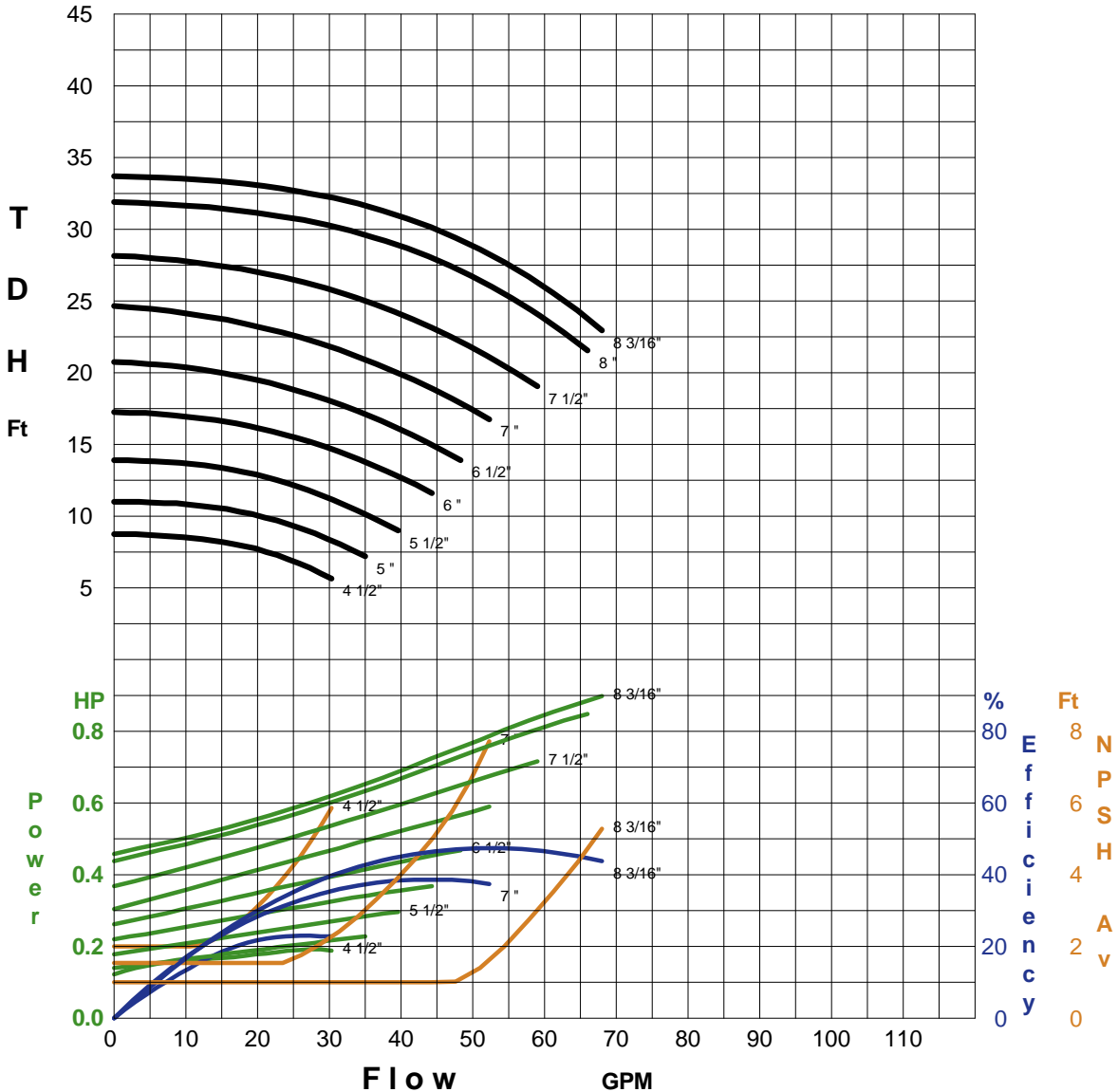
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				GPM	Description :
TDH req. :				Ft	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1150
 Curve No : O61D606A

Operation Data:

RPM : 1150
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

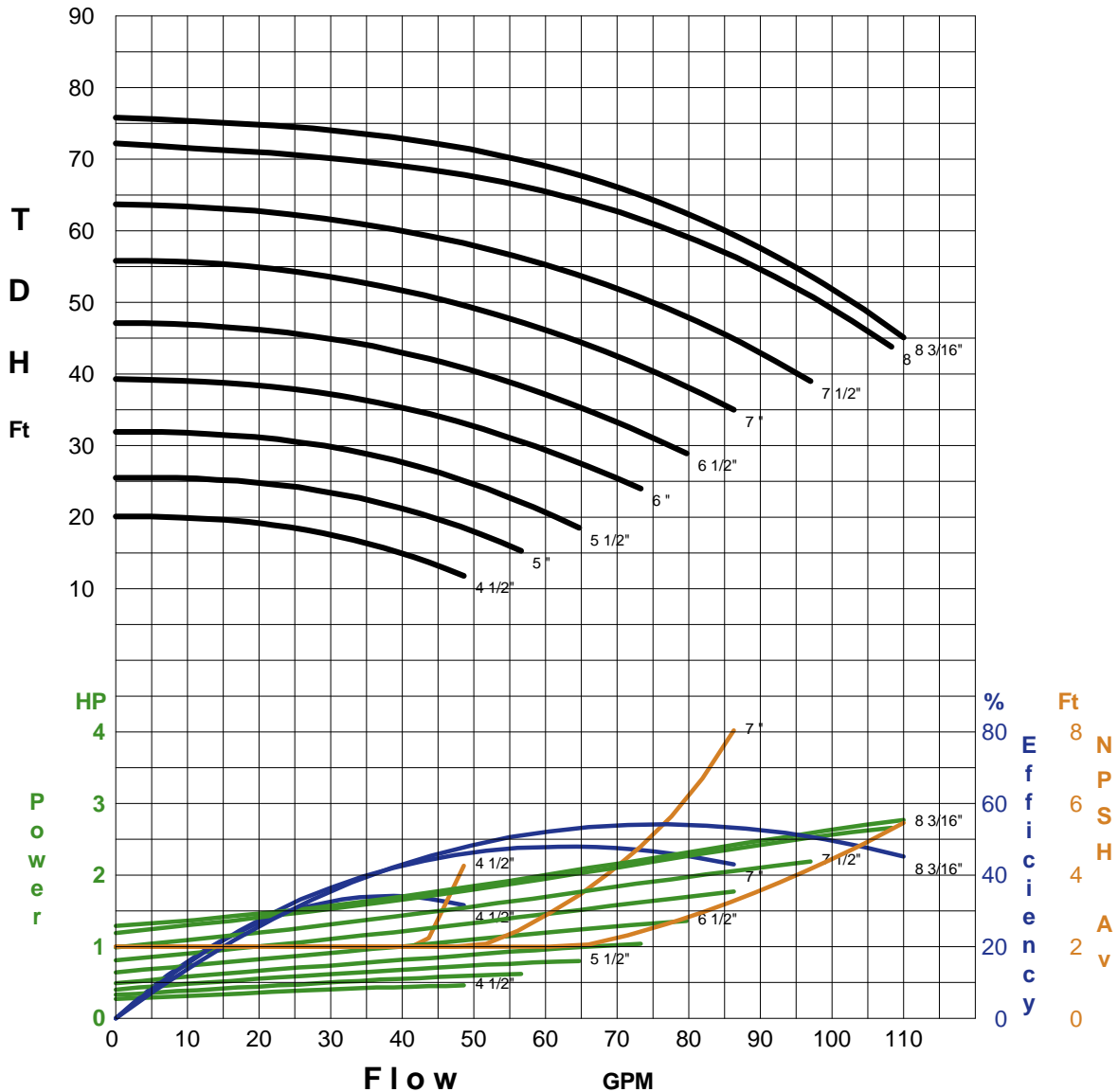
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1750
 Curve No : O61D406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

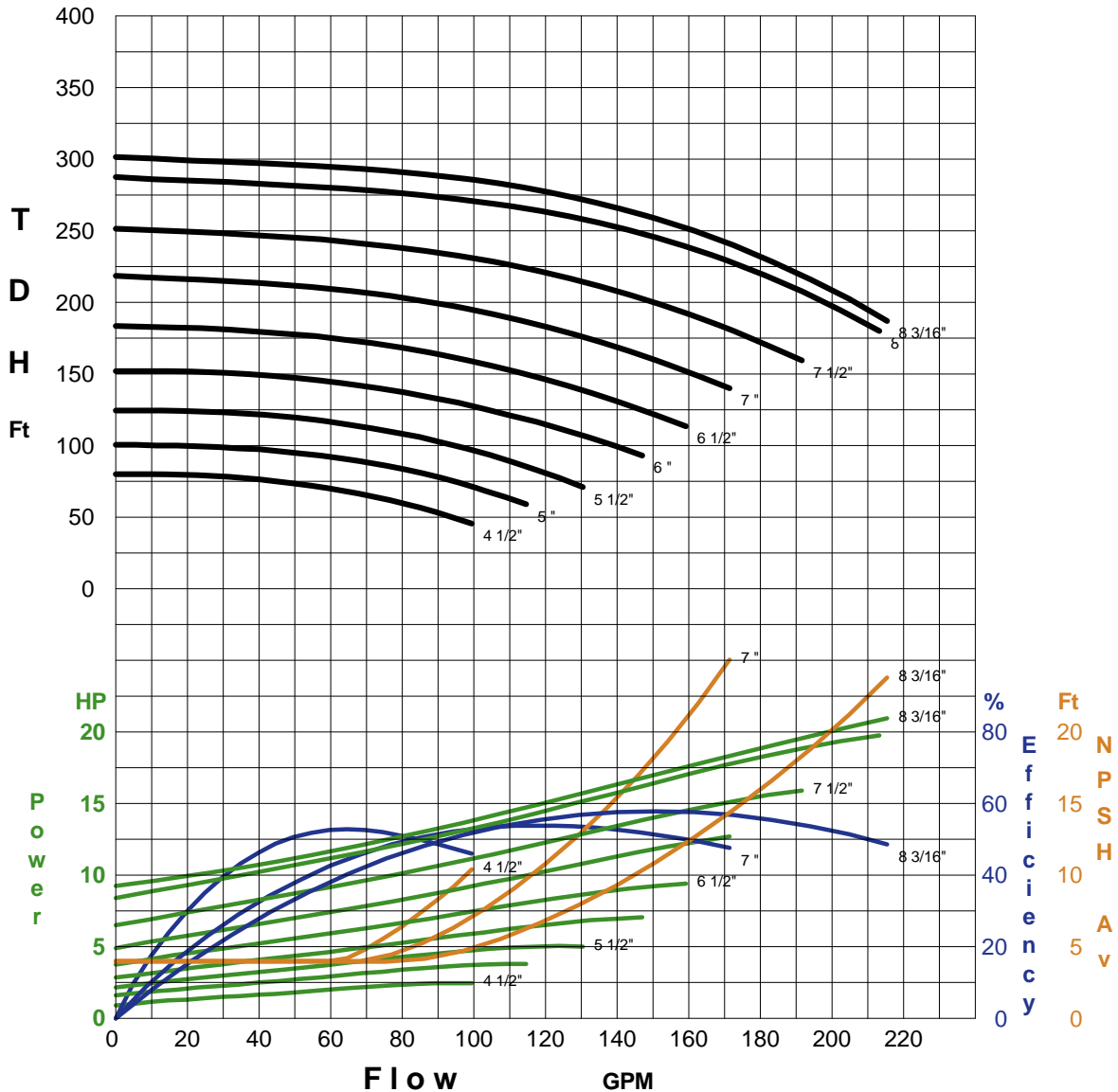
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 3500
 Curve No : O61D206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

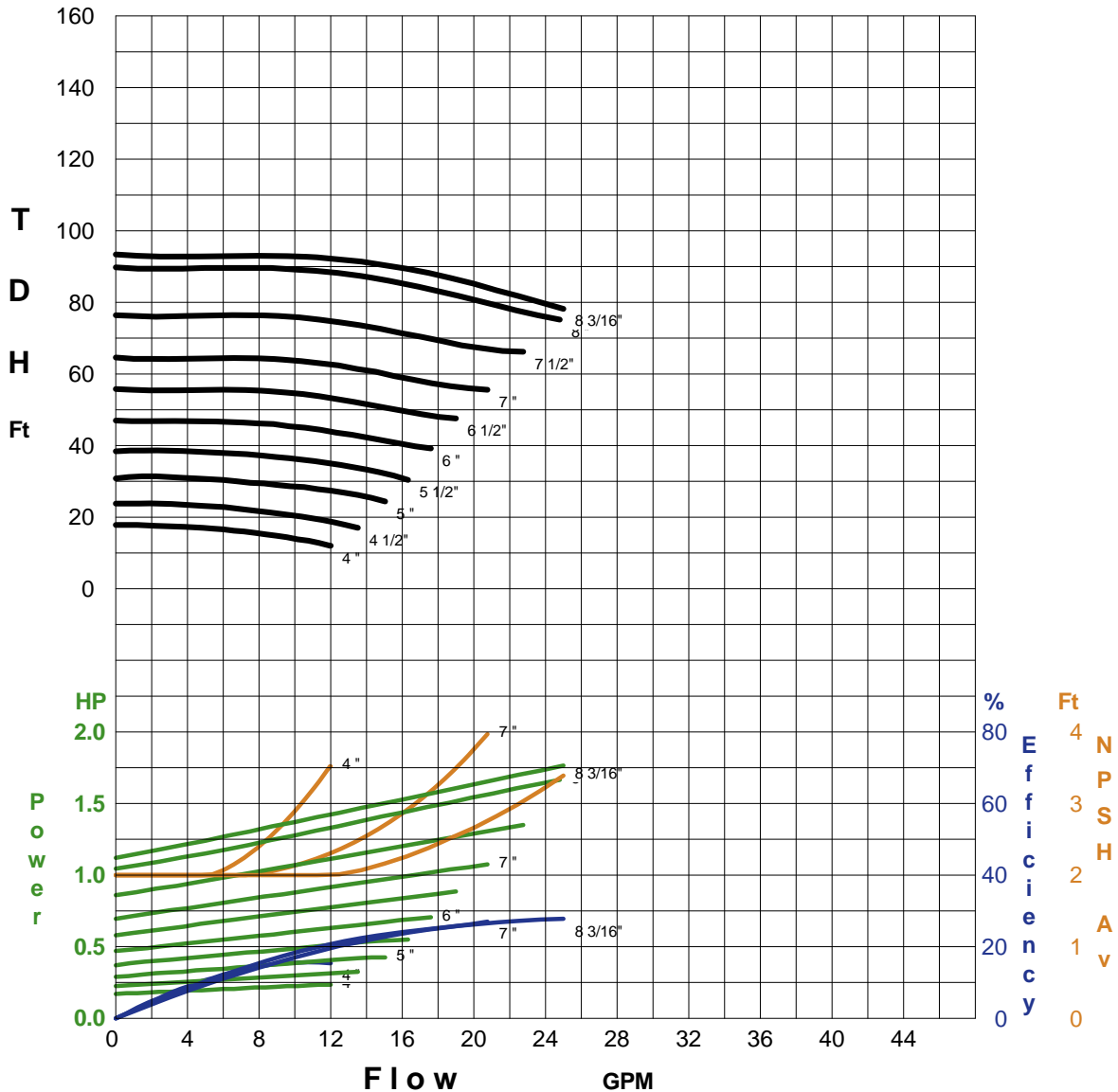
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :			GPM	S.G. : 1.0	Description :
TDH req. :			Ft	Viscosity : 1.0 cP	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 BF - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1750
 Curve No : B61D406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

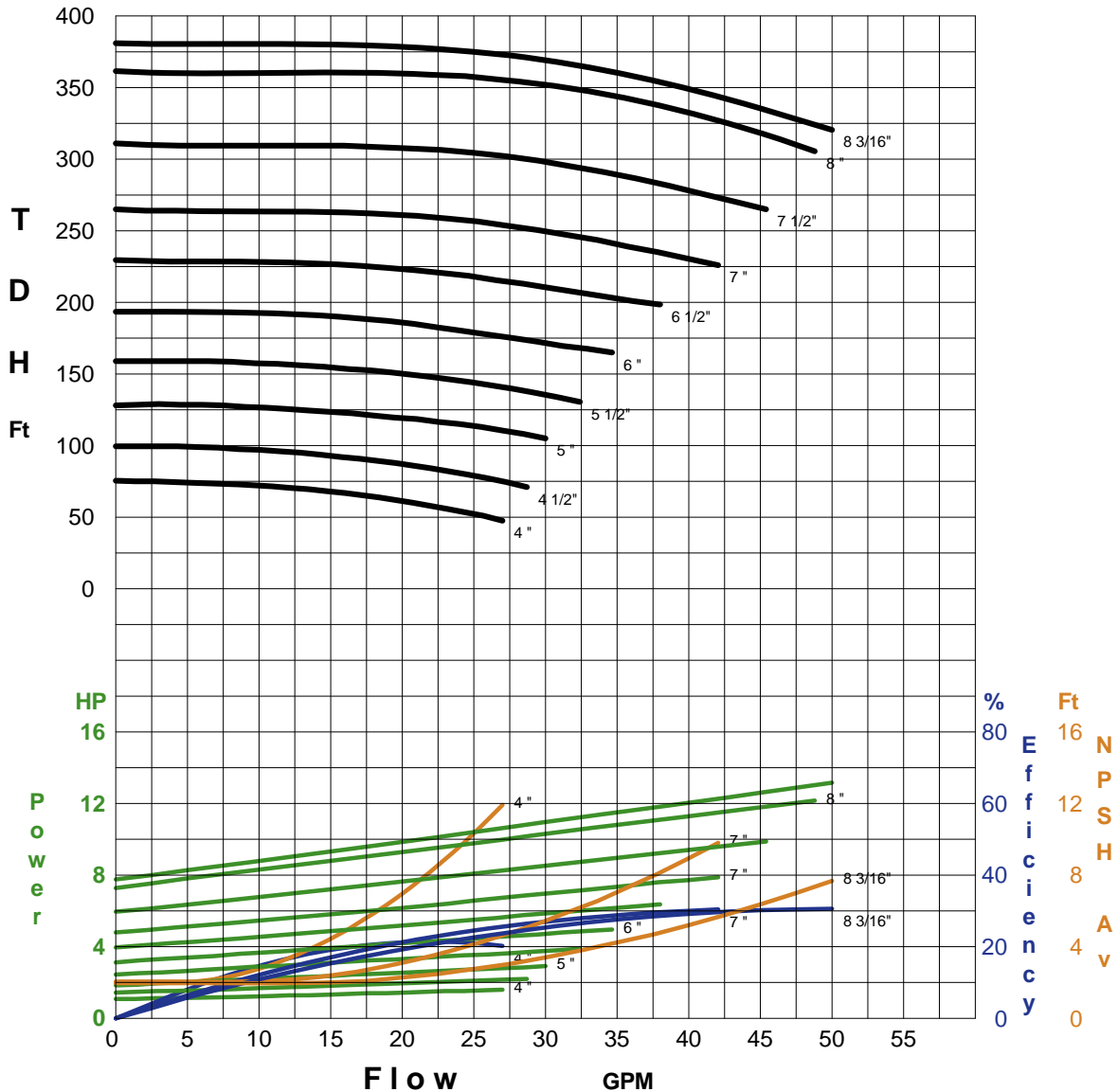
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 1.5 X 1 BF - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 3500
 Curve No : B61D206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

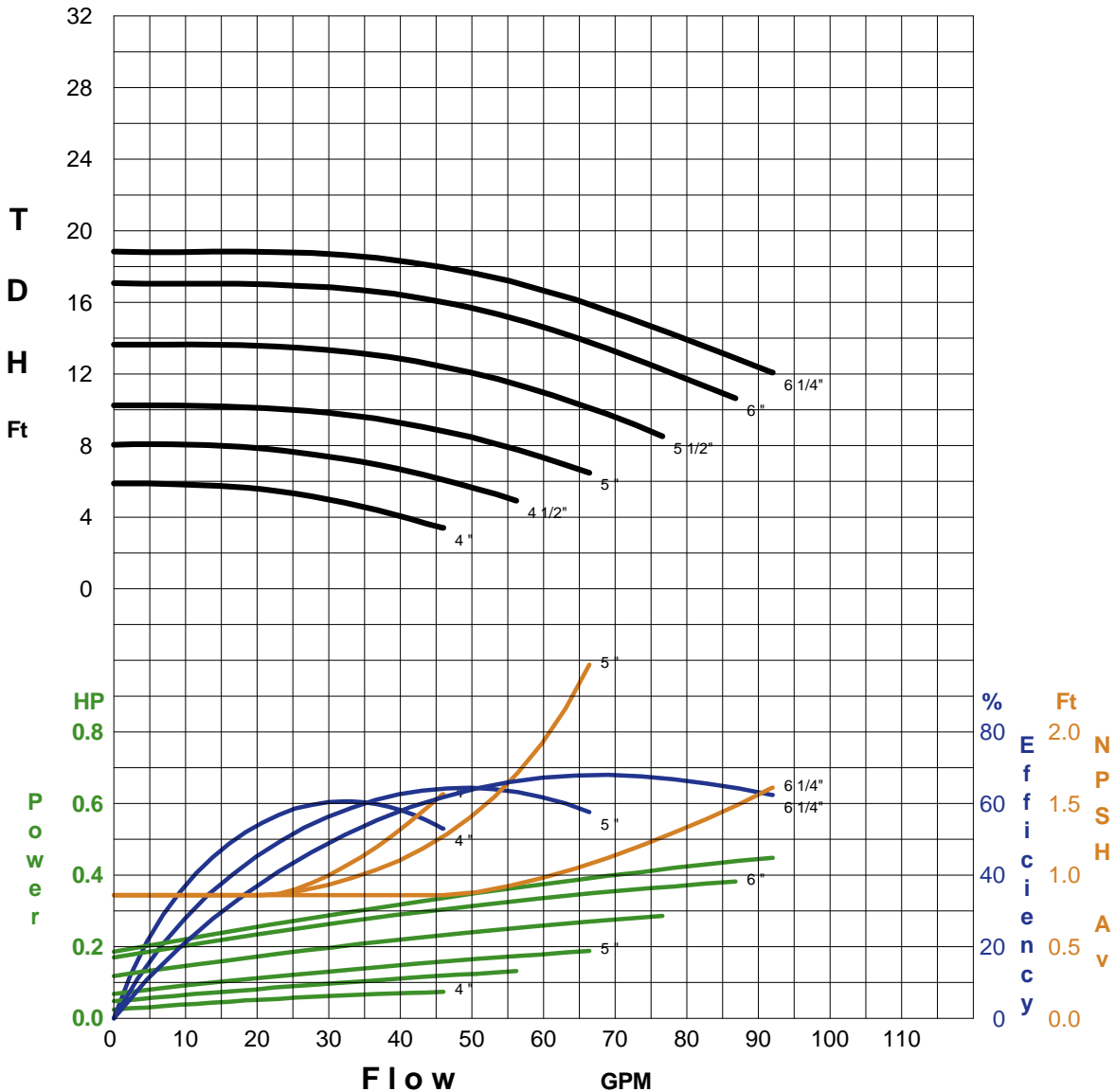
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 1.5 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1150
 Curve No : D61B606A

Operation Data:

RPM : 1150
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer :	Ref :
Project :	Tag :
Location :	Service :

Operation Conditions

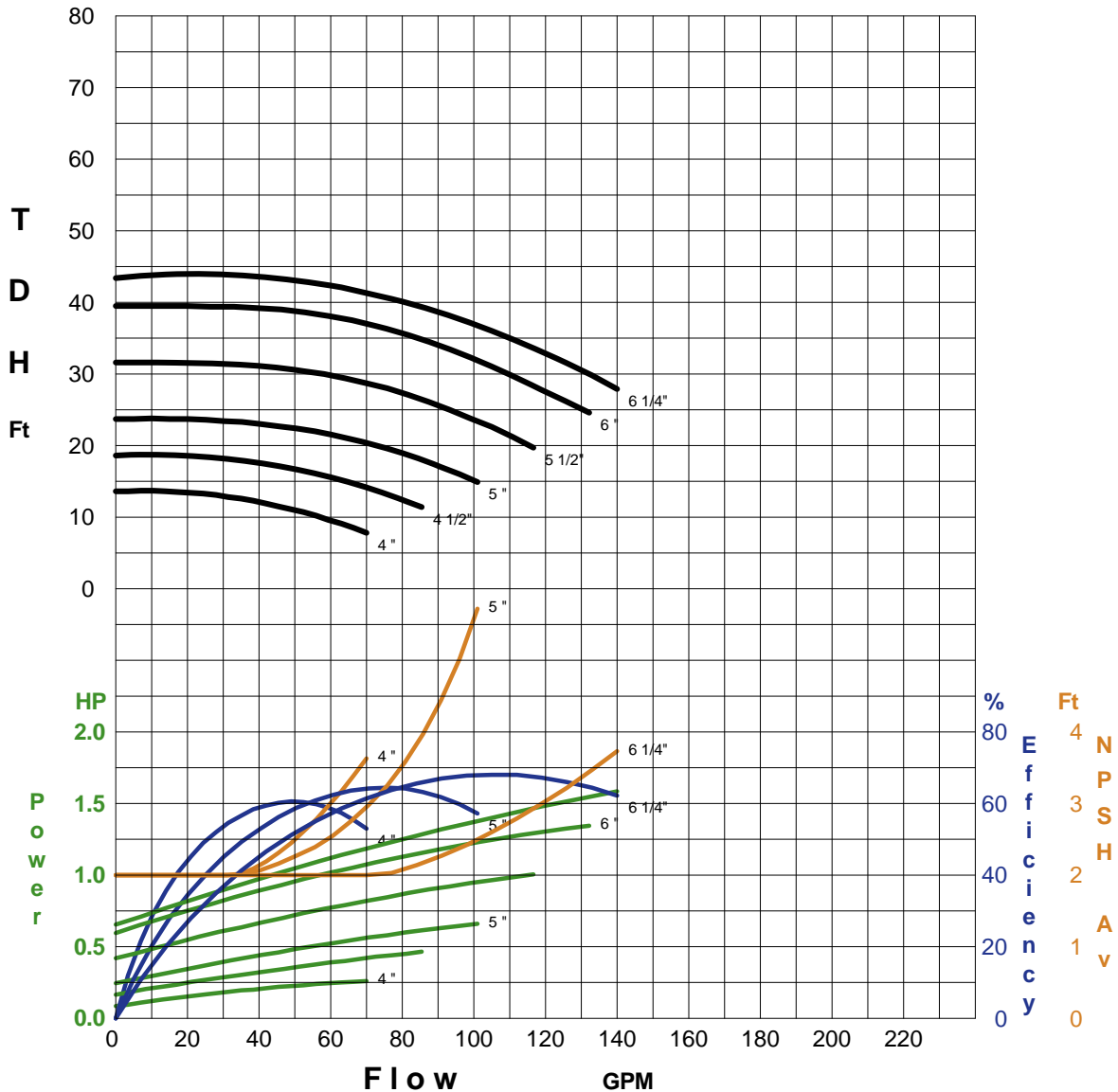
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				GPM	Description :
TDH req. :				Ft	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 1.5 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1750
 Curve No : D61B406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer :	Ref :
Project :	Tag :
Location :	Service :

Operation Conditions

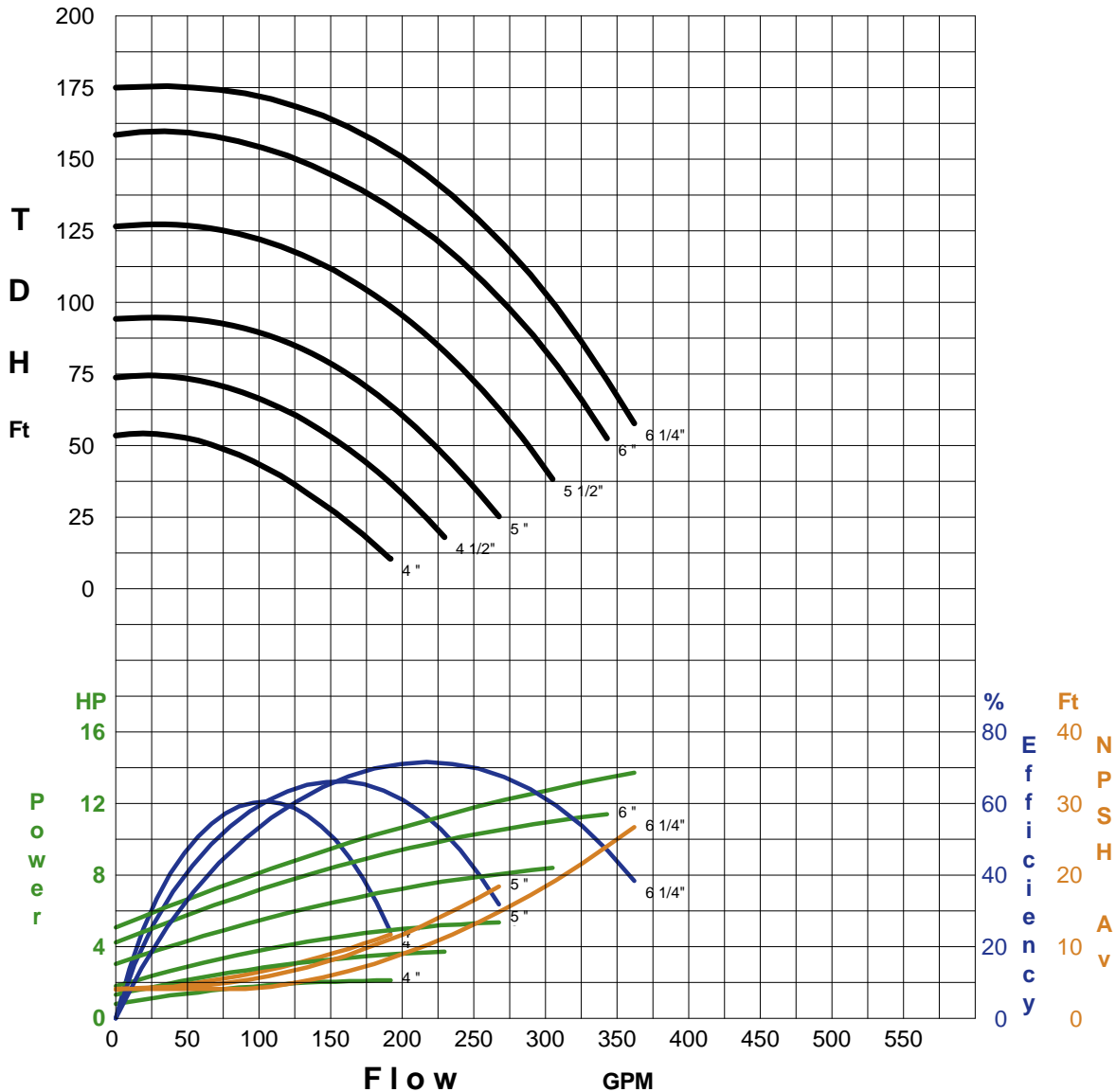
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :				Viscosity : 1.0 cP	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 1.5 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 3500
 Curve No : D61B206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

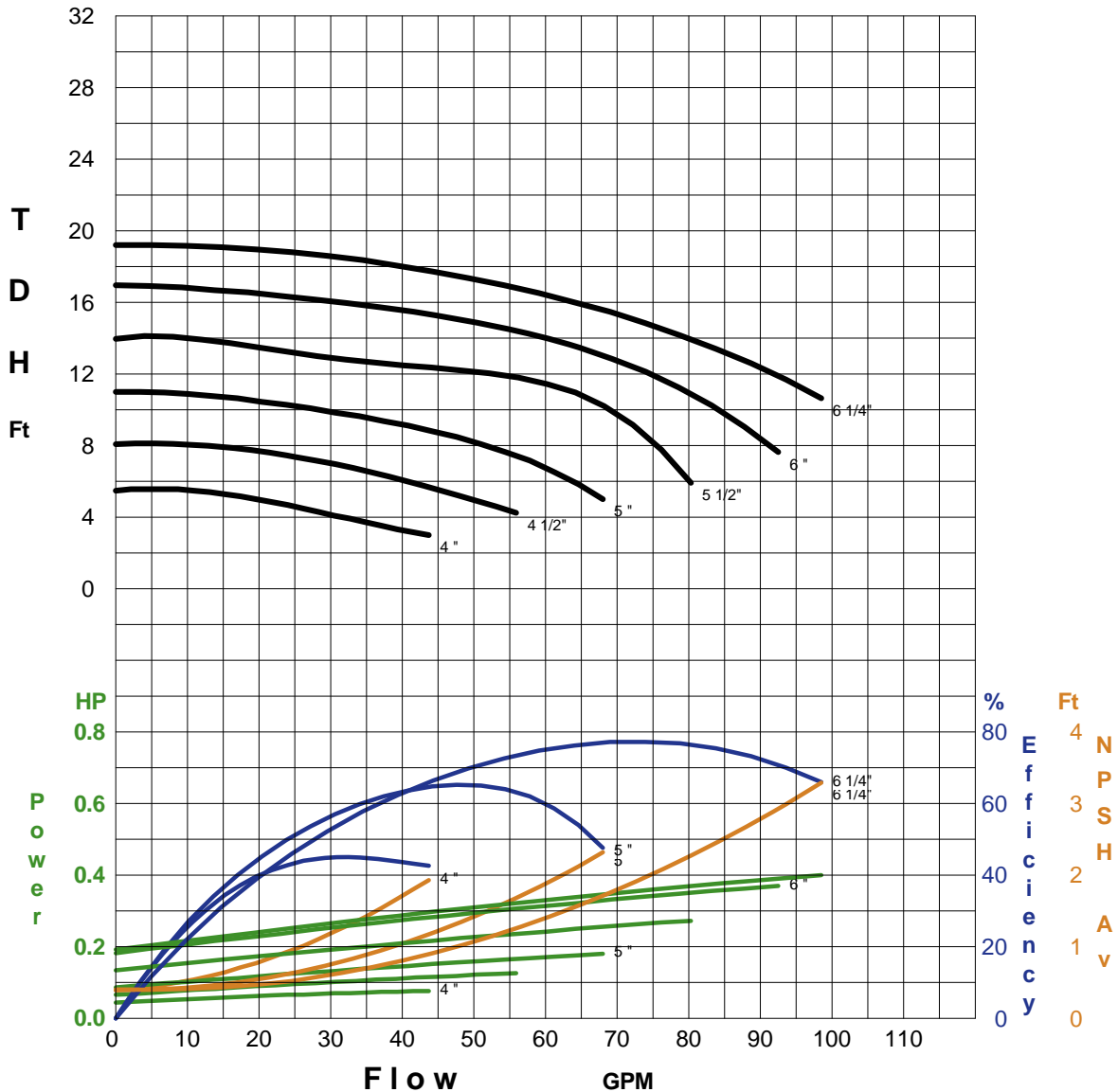
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 1.5 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1150
 Curve No : O61B606A

Operation Data:

RPM : 1150
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer :	Ref :
Project :	Tag :
Location :	Service :

Operation Conditions

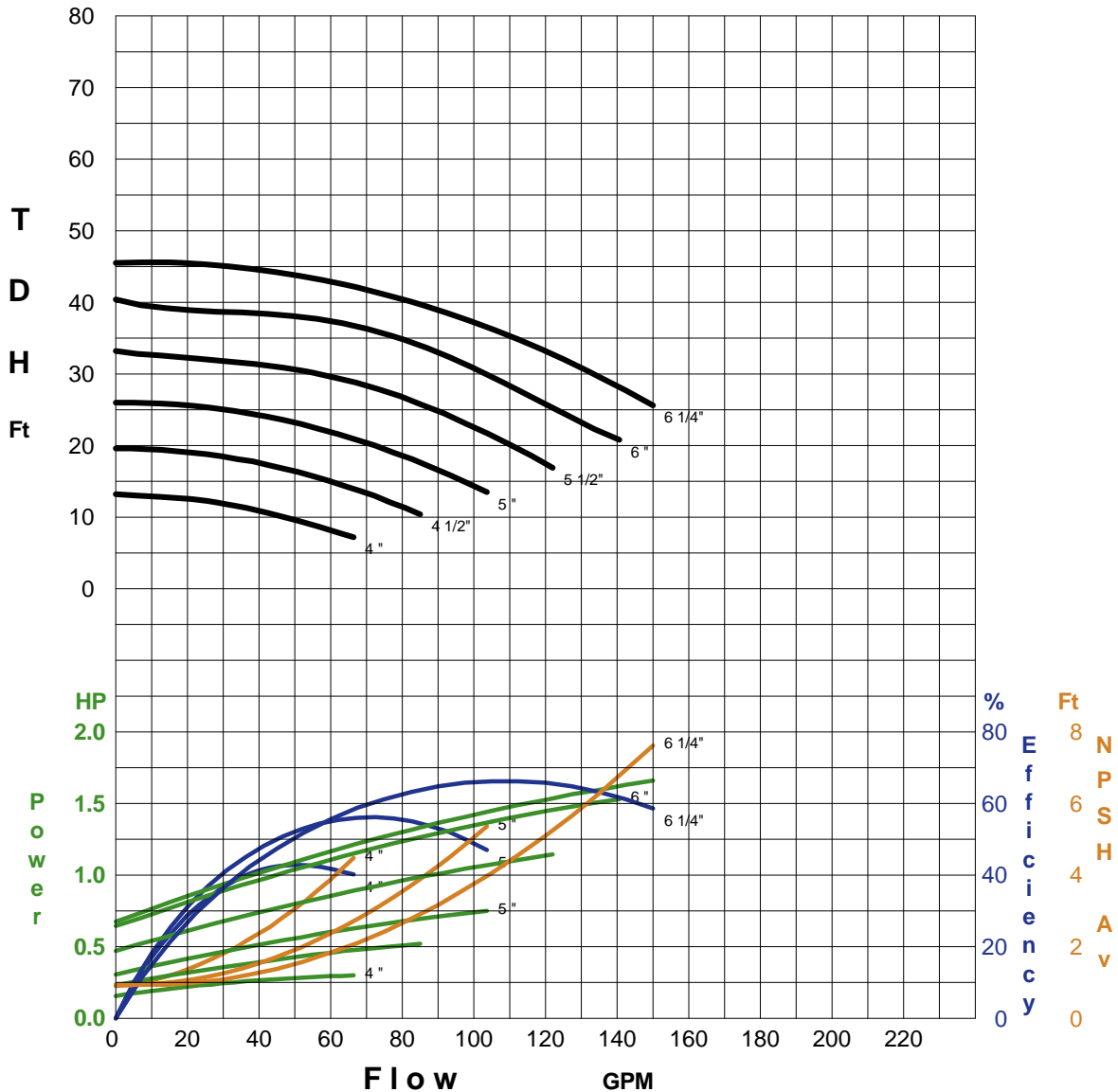
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :			GPM	S.G. : 1.0	Description :
TDH req. :			Ft	Viscosity : 1.0 cP	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 1.5 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1750
 Curve No : O61B406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

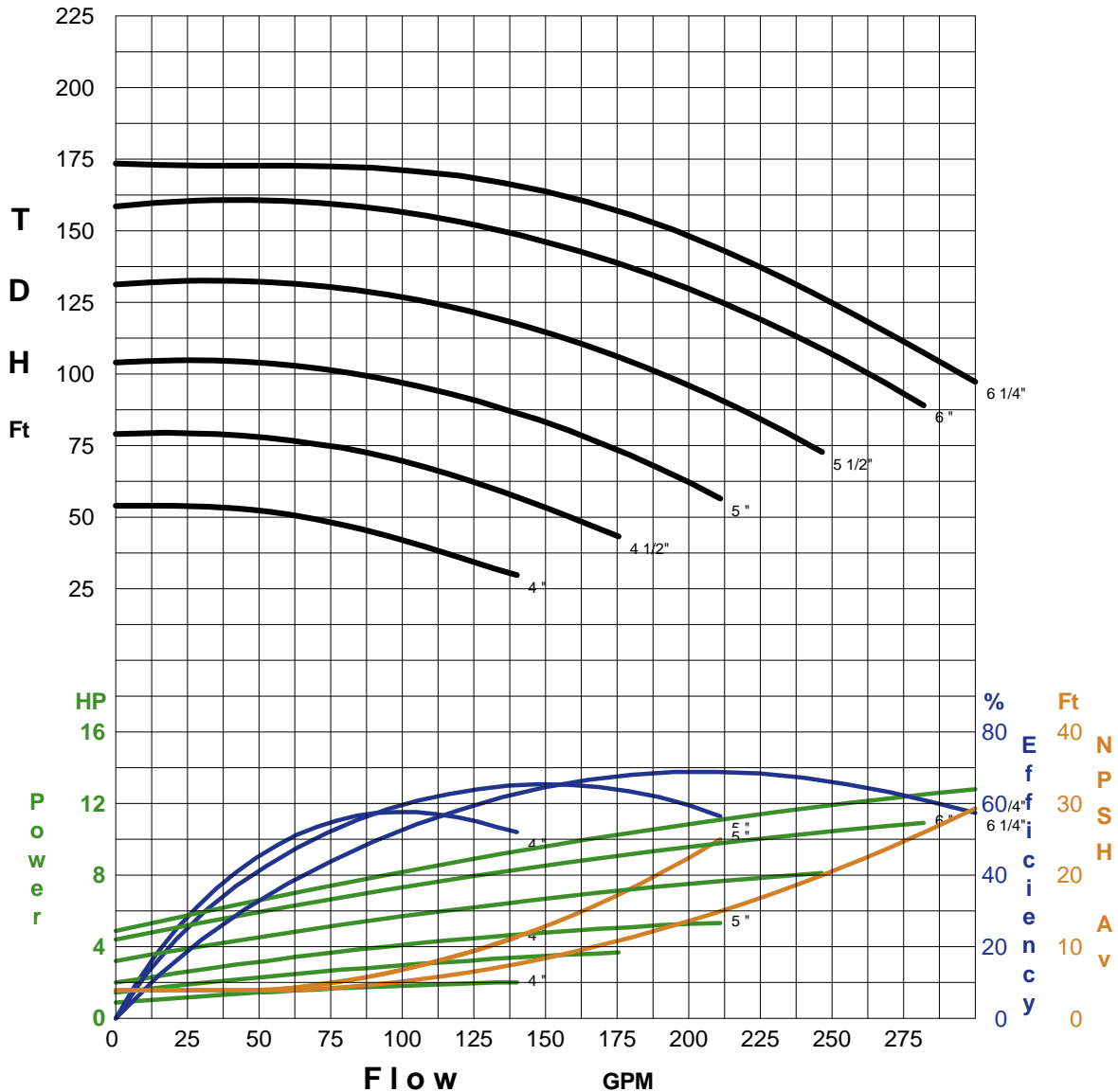
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 1.5 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 3500
 Curve No : O61B206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

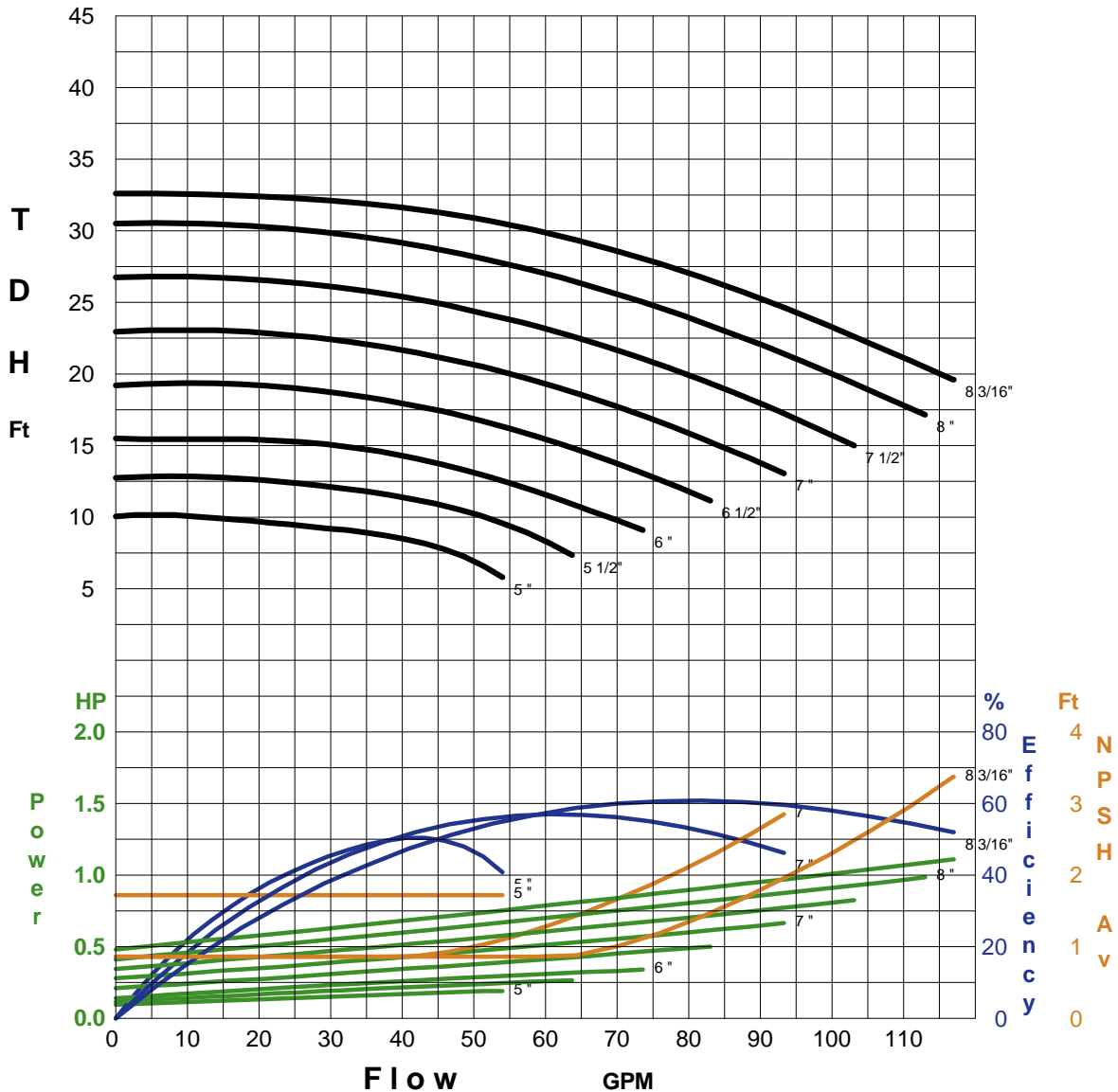
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 1.5 - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1150
 Curve No : D61E606A

Operation Data:

RPM : 1150
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

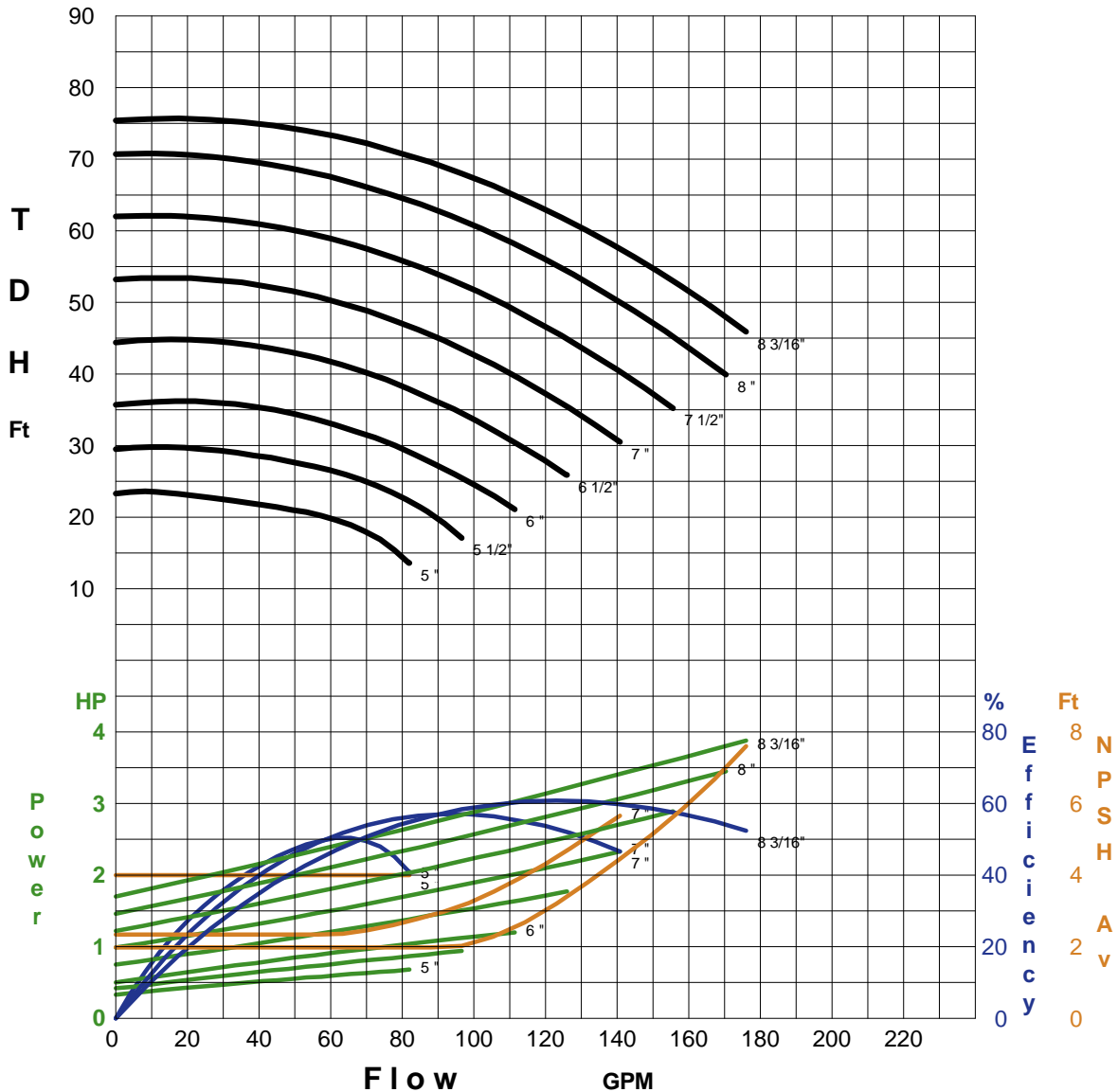
Liquid :	Min	Norm	Max		NPSH av. :	Solids:
Flow req. :				GPM	S.G. : 1.0	Description :
TDH req. :				Ft	Viscosity : 1.0 cP	Size : 0.0 in
					Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 1.5 - 82
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1750
 Curve No : D61E406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer :	Ref :
Project :	Tag :
Location :	Service :

Operation Conditions

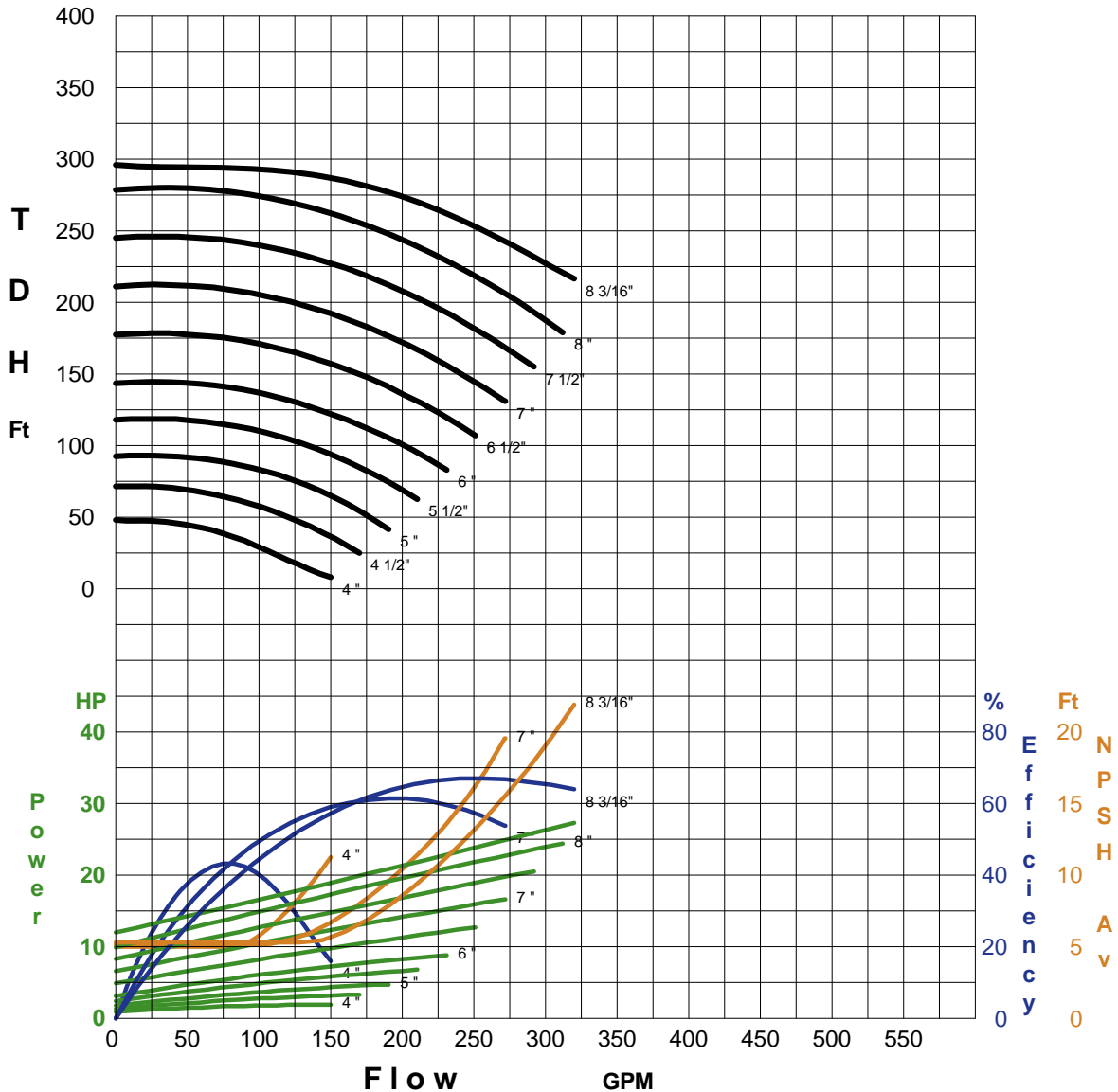
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :			GPM	S.G. : 1.0	Description :
TDH req. :			Ft	Viscosity : 1.0 cP	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 1.5 - 82
 Imp. Diam. :
 Frecuency : 60 Hz
 RPM : 3500
 Curve No : D61E206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

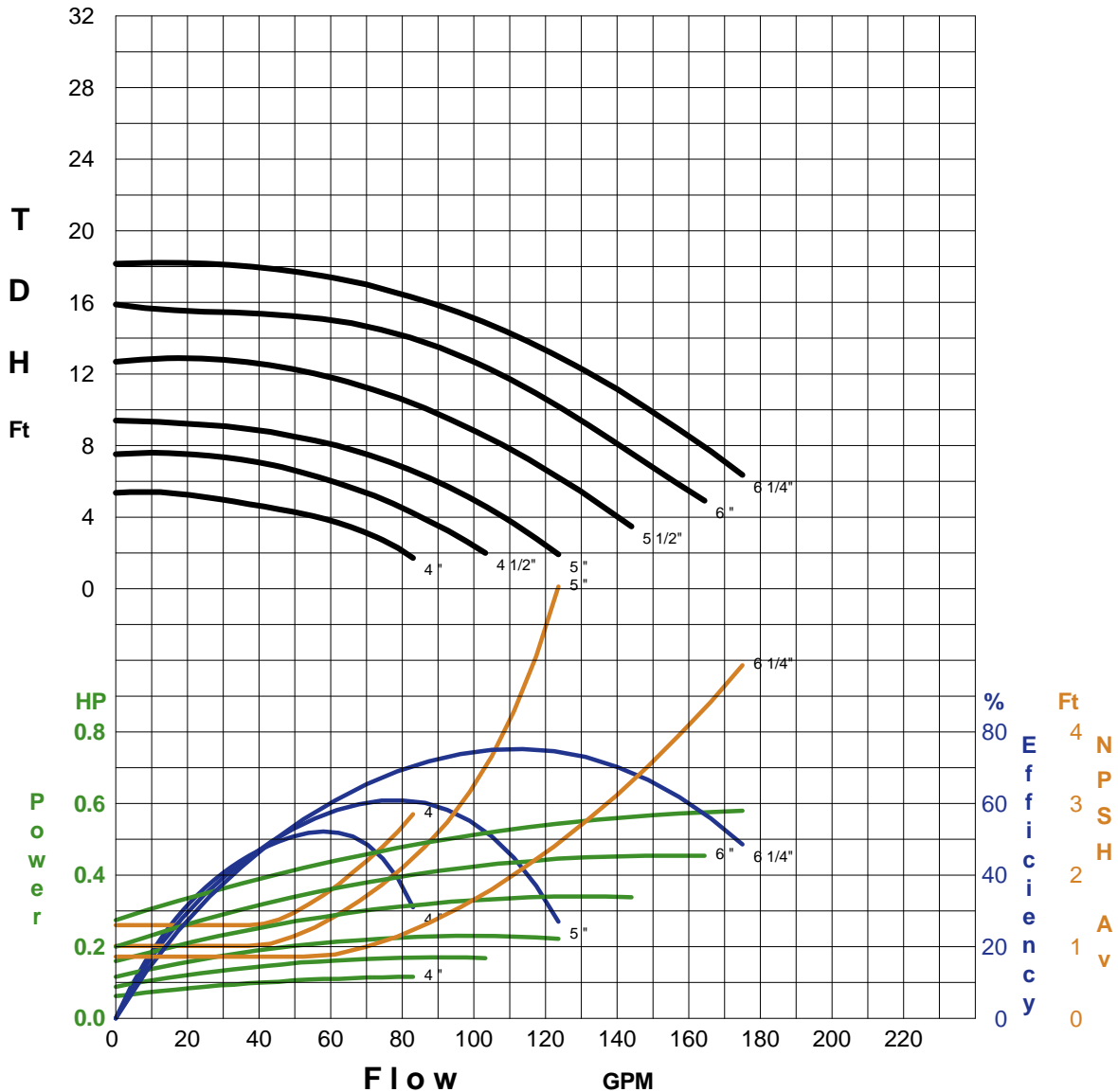
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 2 - 62
 Imp. Diam. :
 Frequency : 60 Hz
 RPM : 1150
 Curve No : D61C606A

Operation Data:

RPM : 1150
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer : Ref :
 Project : Tag :
 Location : Service :

Operation Conditions

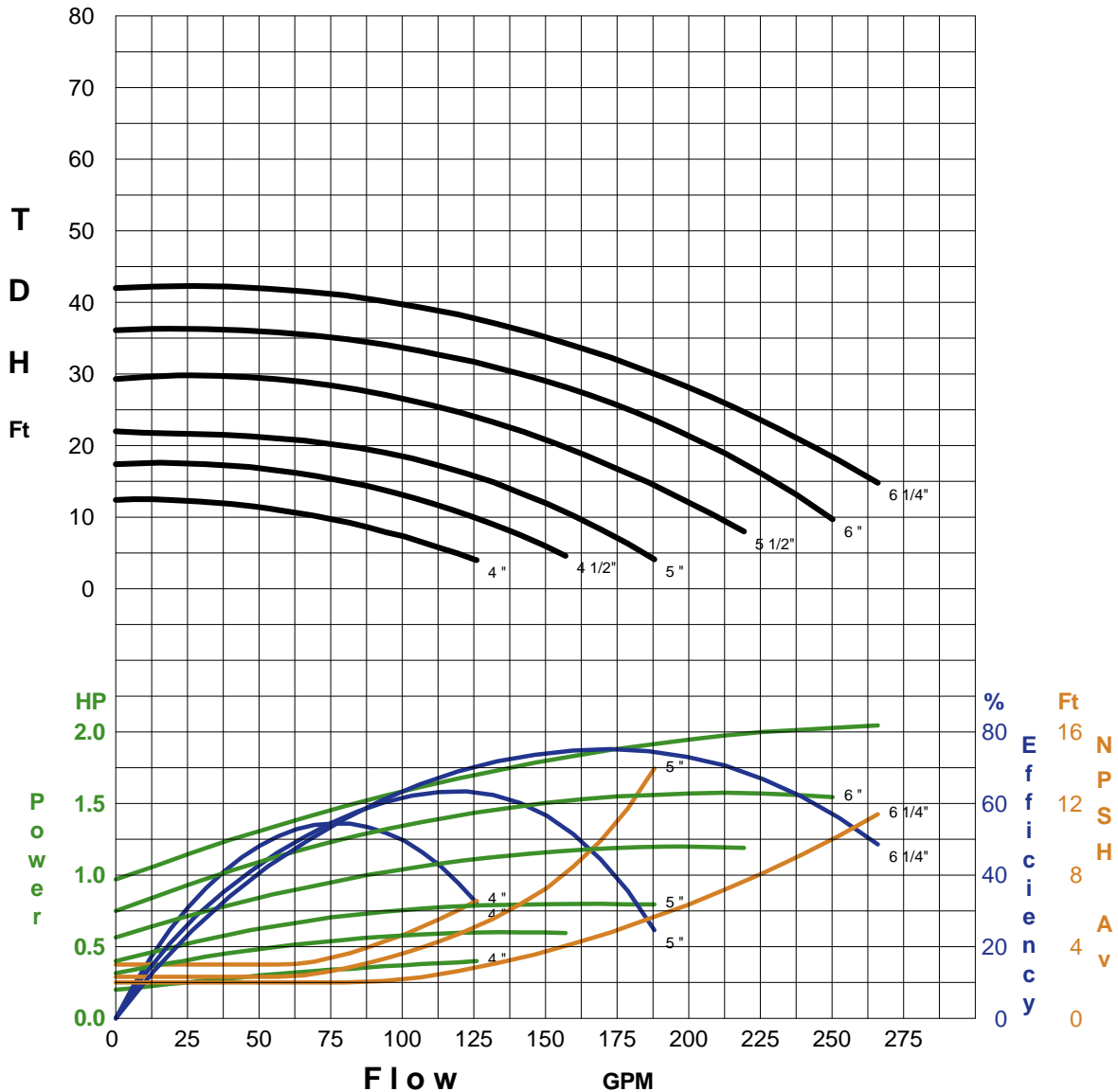
Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :			GPM	Viscosity : 1.0 cP	Size : 0.0 in
			Ft	Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 2 - 62
 Imp. Diam. :
 Frecuency : 60 Hz
 RPM : 1750
 Curve No : D61C406A

Operation Data:

RPM : 1750
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :



Customer :	Ref :
Project :	Tag :
Location :	Service :

Operation Conditions

Liquid :	Min	Norm	Max	NPSH av. :	Solids:
Flow req. :				S.G. : 1.0	Description :
TDH req. :				Viscosity : 1.0 cP	Size : 0.0 in
				Temperature :	Quantity : 0.0 %

Selected Pump Data:

Size : 1L 3 X 2 - 62
 Imp. Diam. :
 Frecuency : 60 Hz
 RPM : 3500
 Curve No : D61C206A

Operation Data:

RPM : 3500
 Imp. Diam. :
 Flow :
 TDH :
 TDH Max :
 Power :
 Max Power :
 Efficiency :
 NPSHr :
 M.C.F. :

