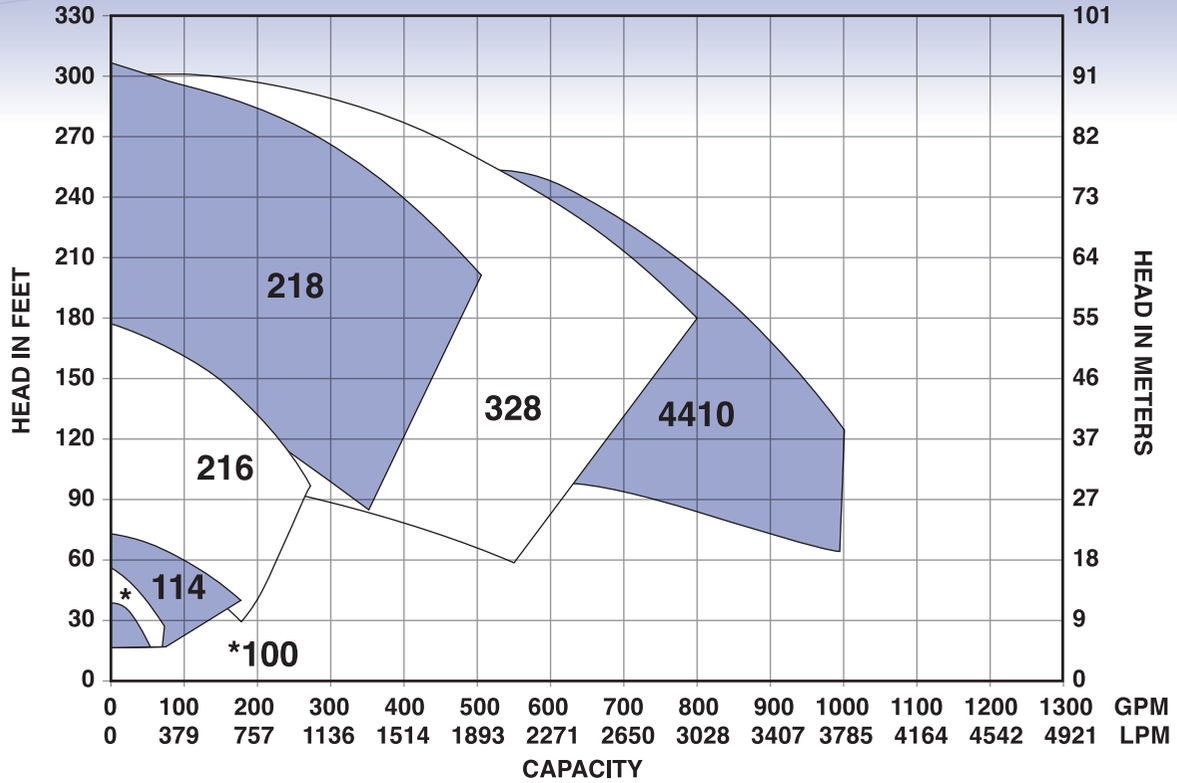
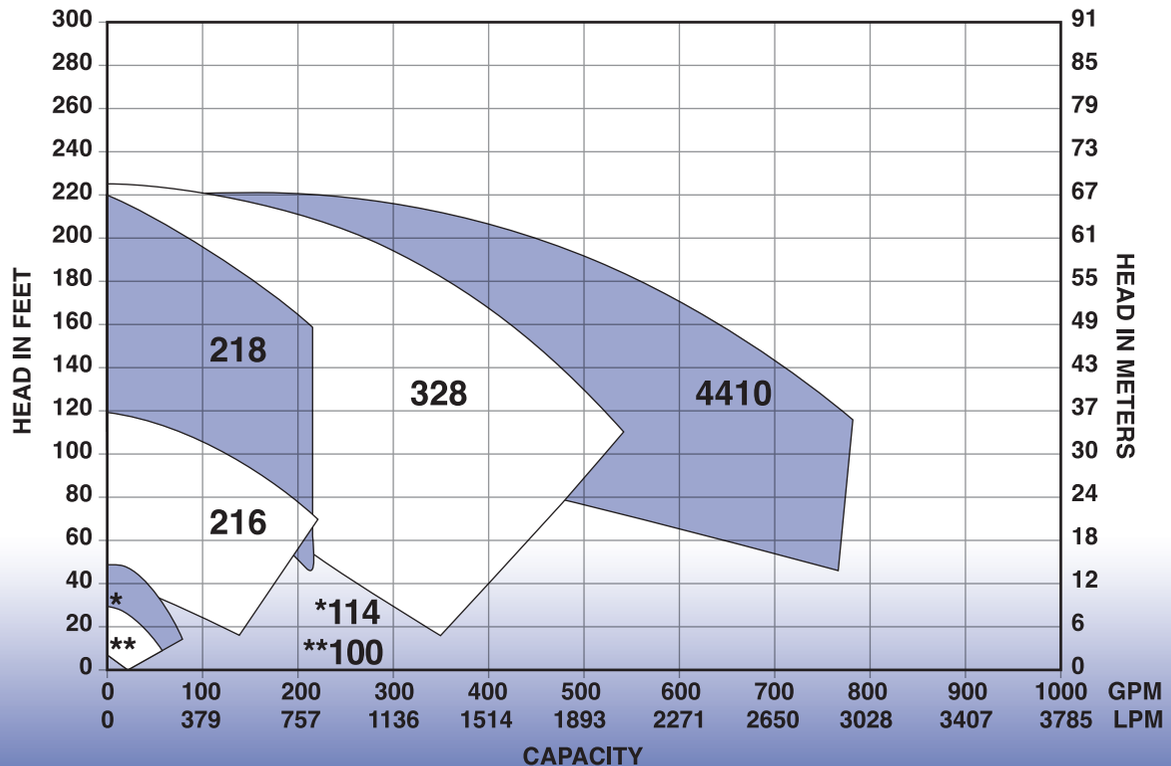


QC 3500 RPM



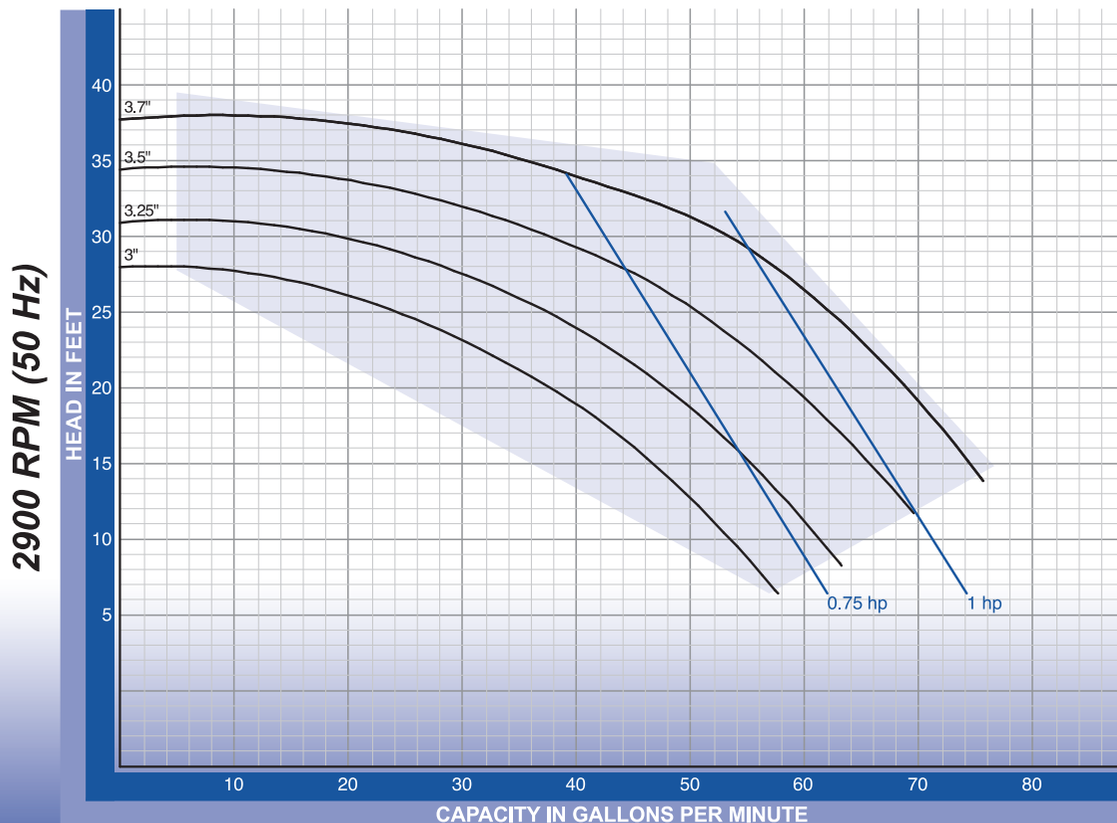
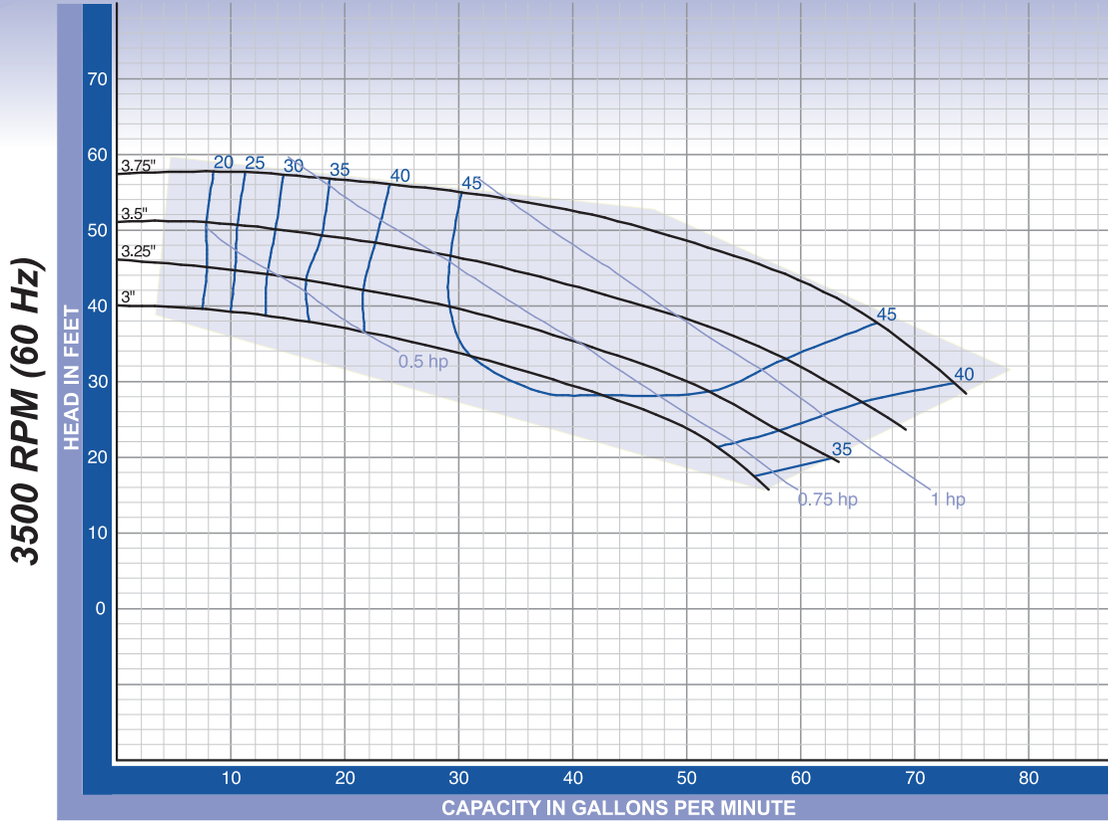
QC 2900 RPM



QC 100 1.5" x 1.0" standard Inlet



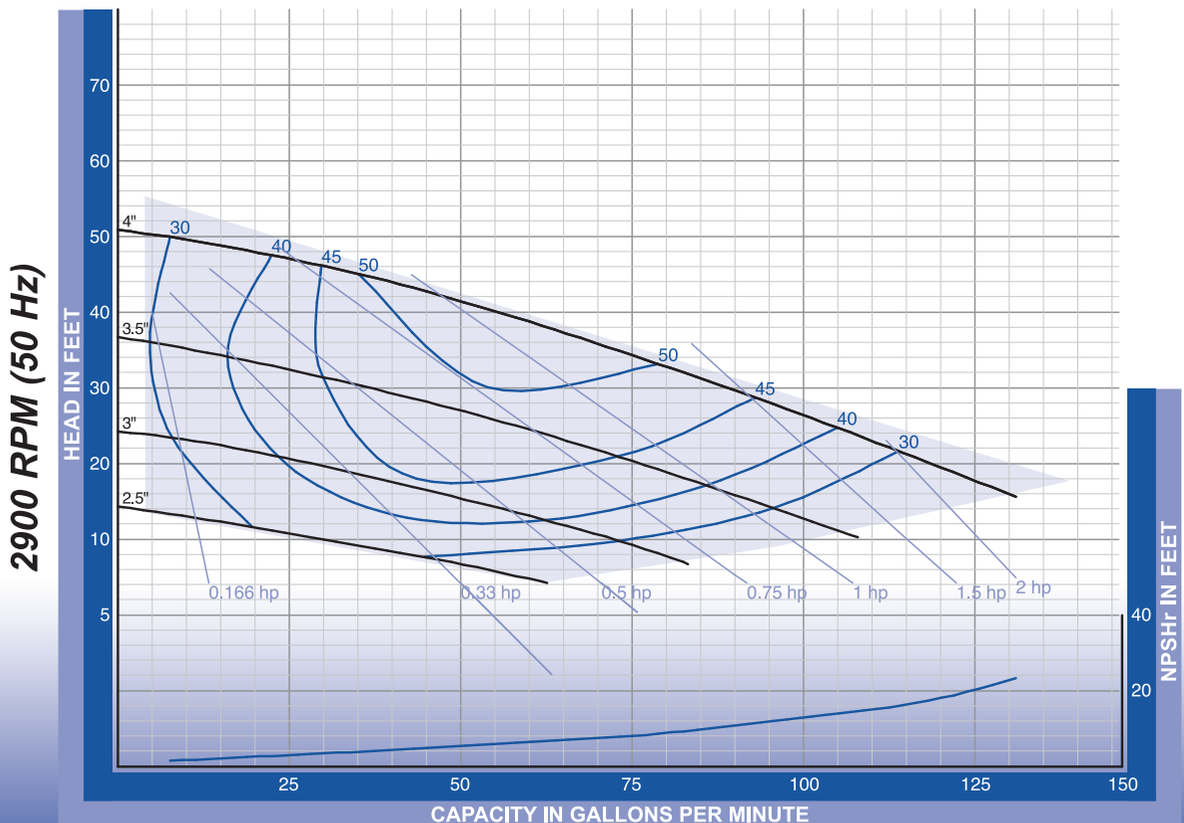
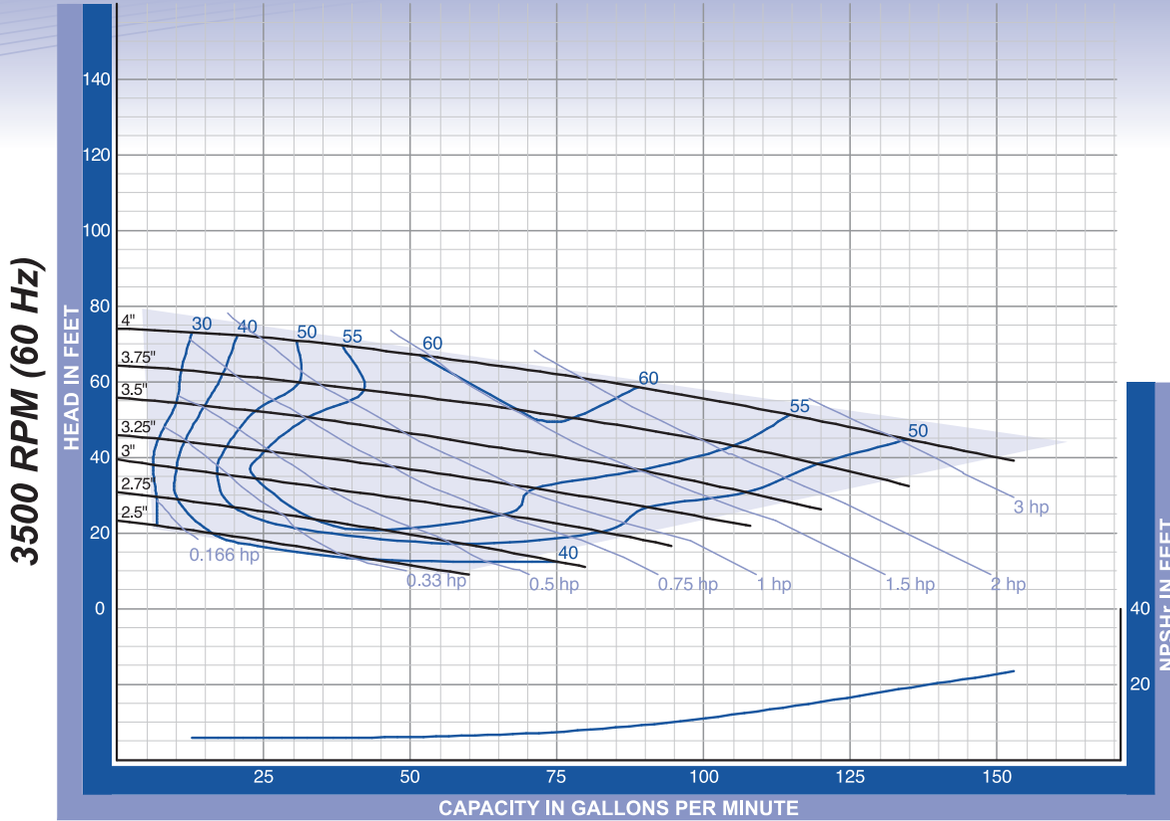
QC-100 Inlet 1 1/2" x Outlet 1". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



Q-Pumps

QC 114 1.5" x 1.5" standard Inlet

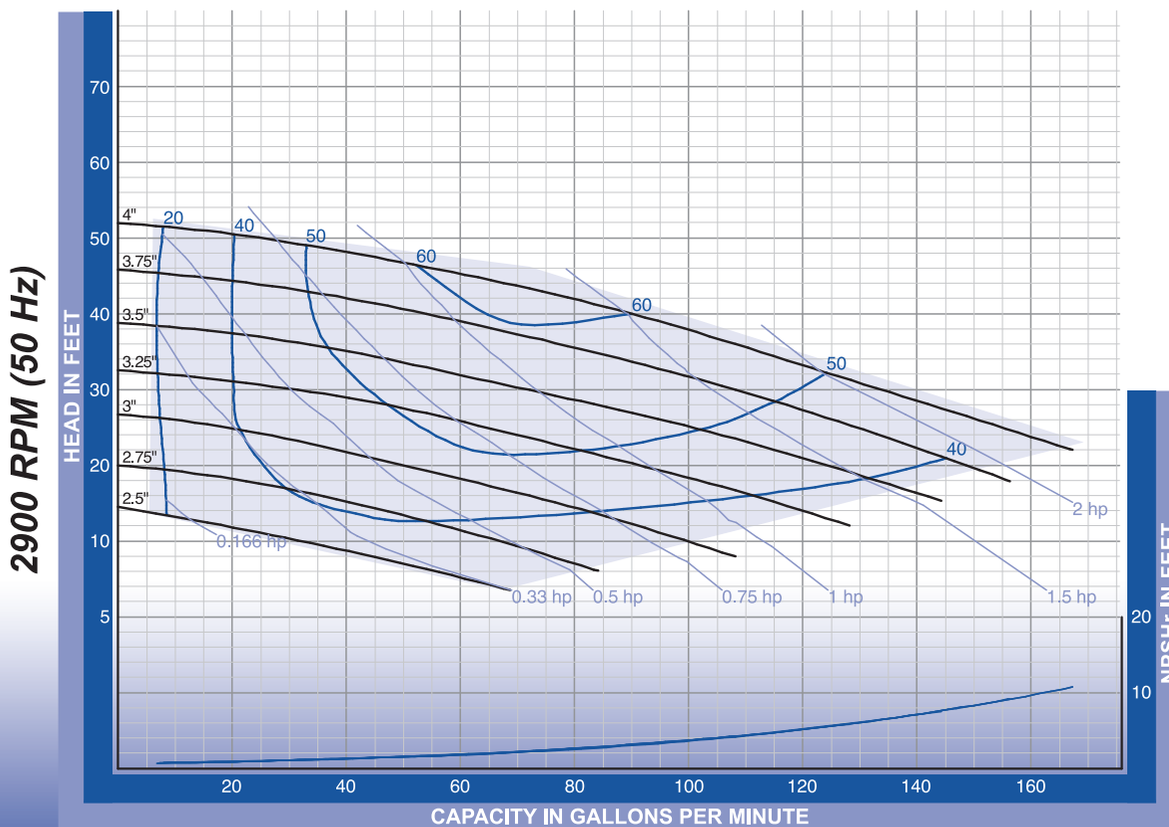
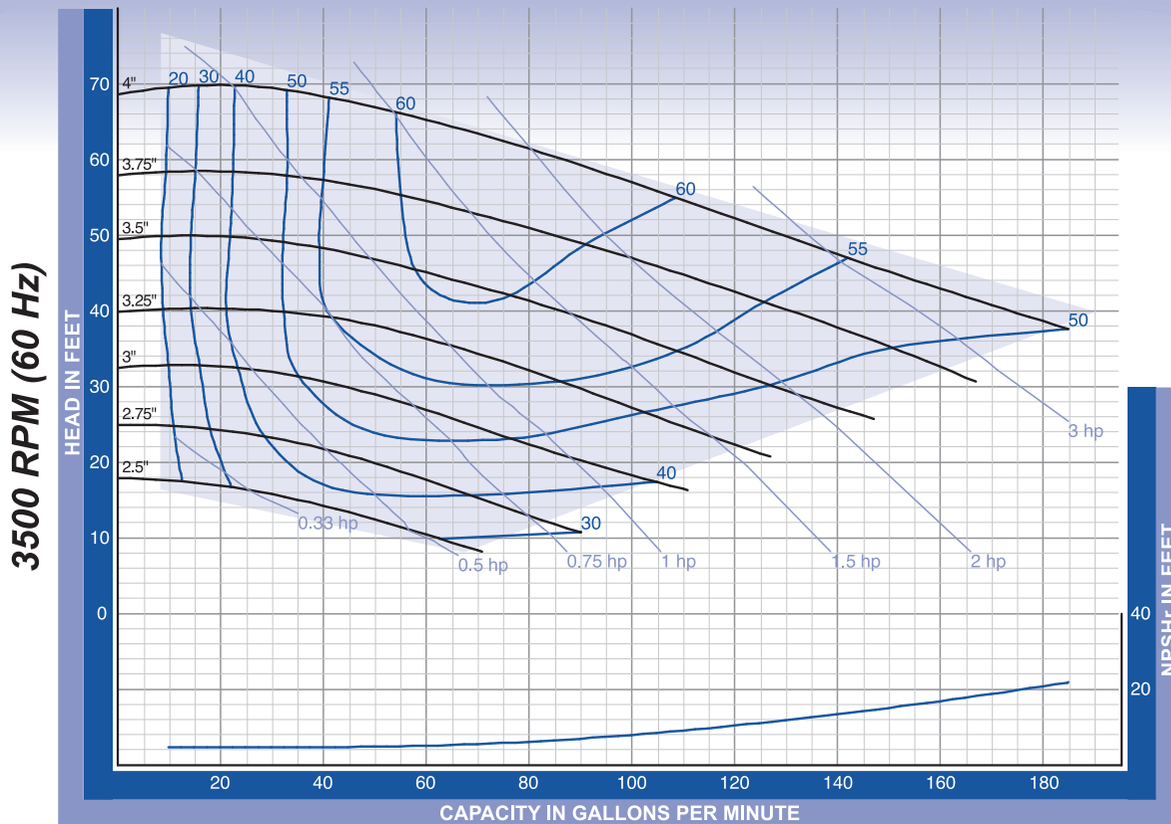
QC-114 Inlet 1 1/2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 114 2.0" x 1.5" enlarged Inlet

Q-Pumps

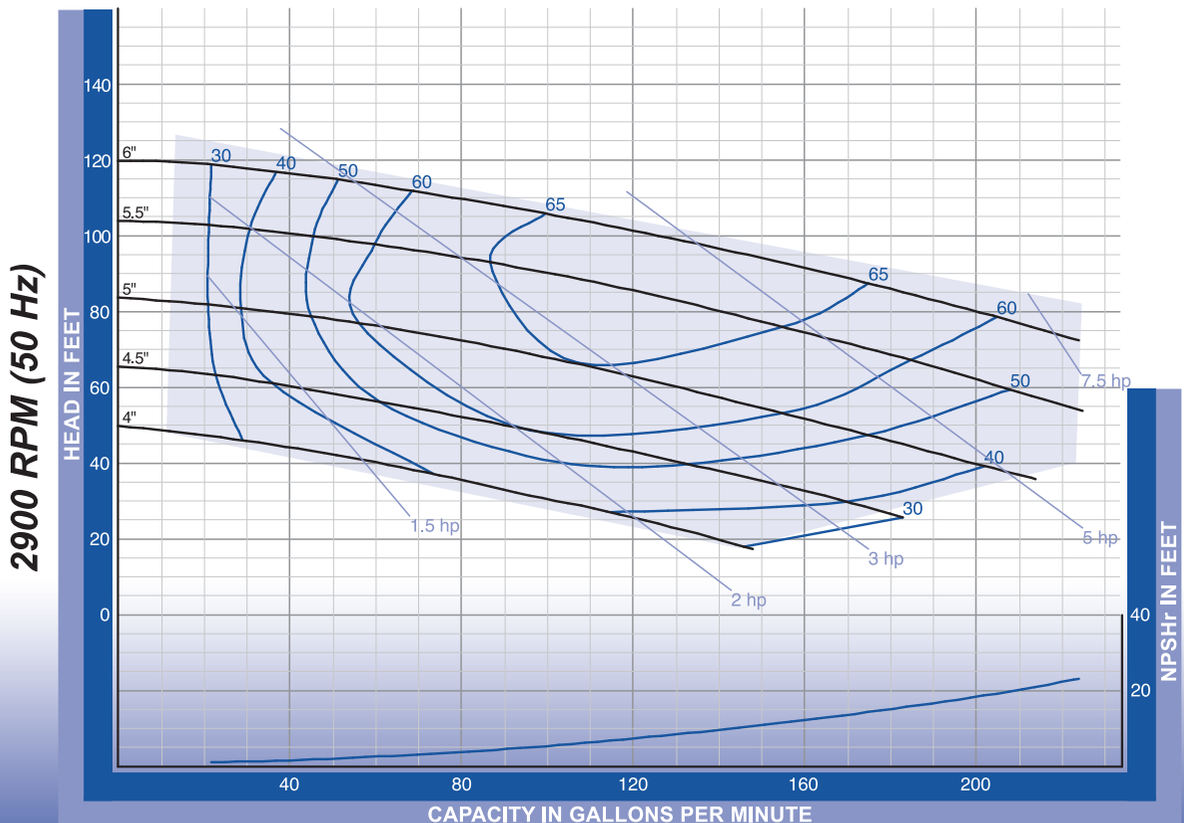
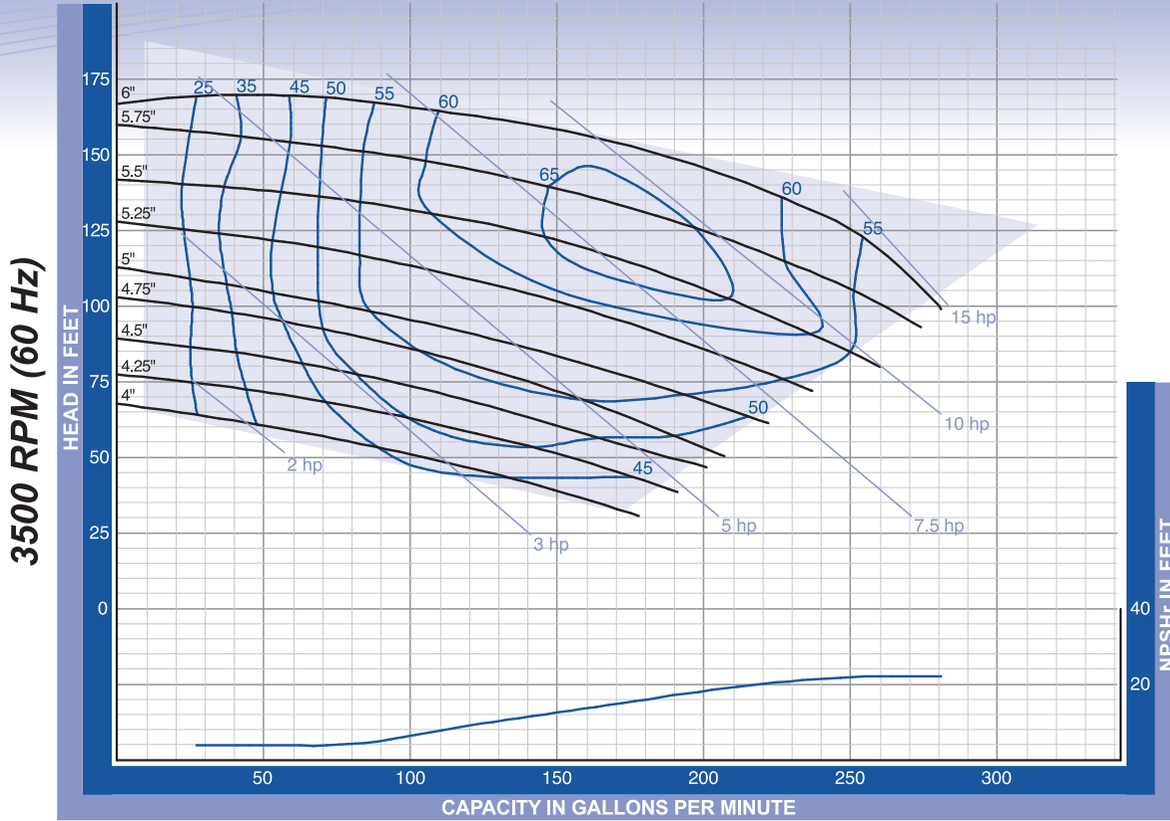
QC-114 Inlet 2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



Q-Pumps

QC 216 2.0" x 1.5" standard Inlet

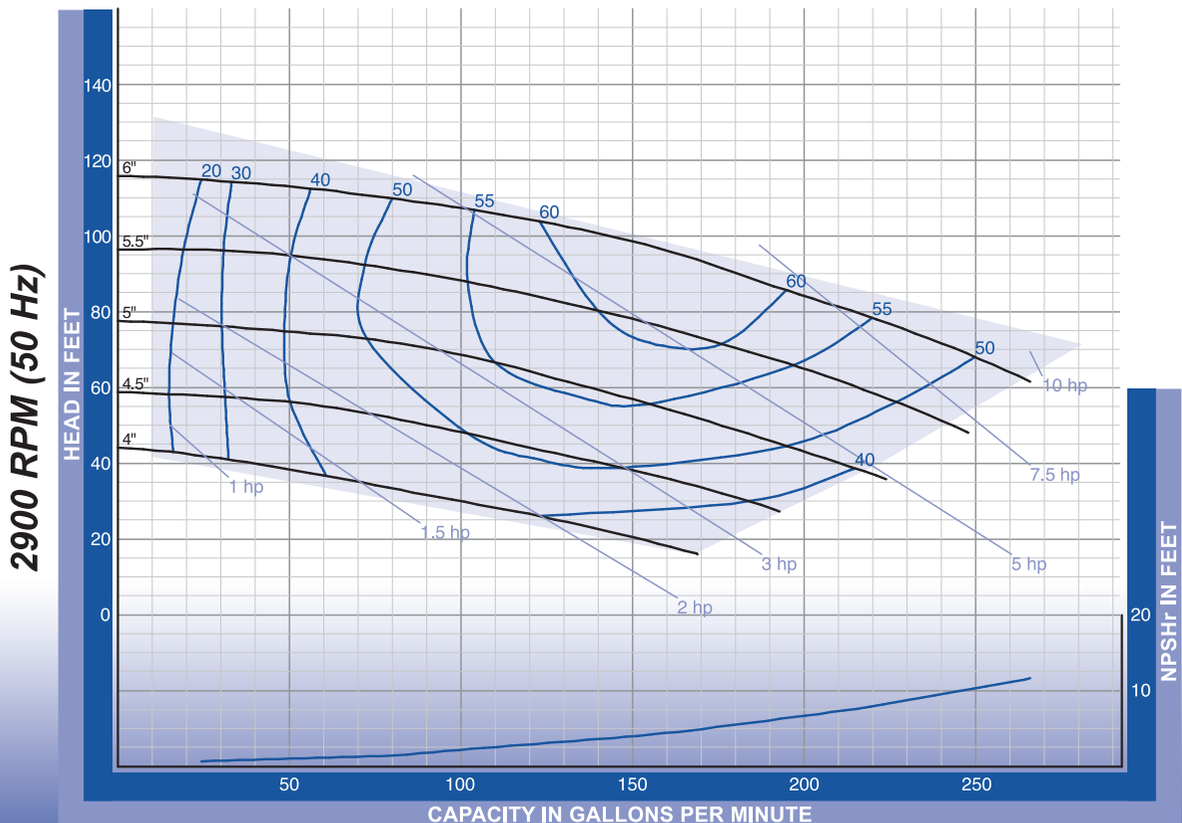
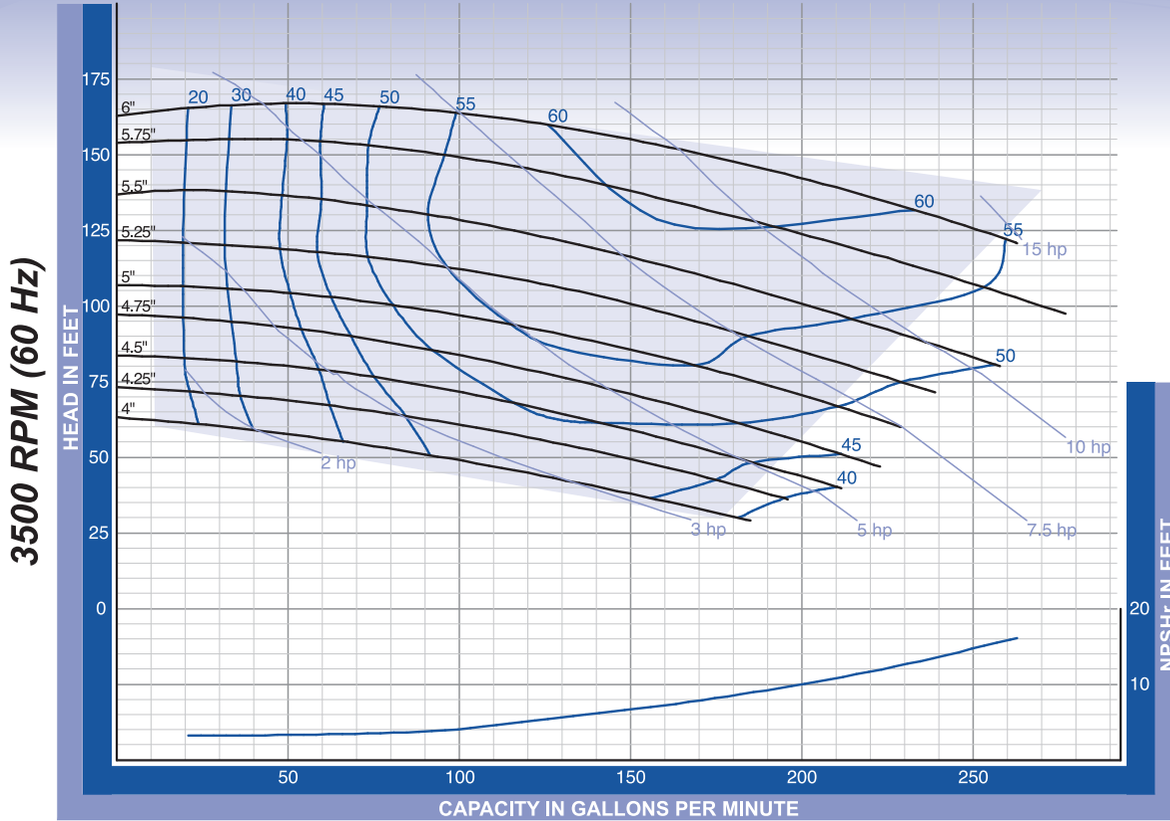
QC-216 Inlet 2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 216 2.5" x 1.5" enlarged Inlet



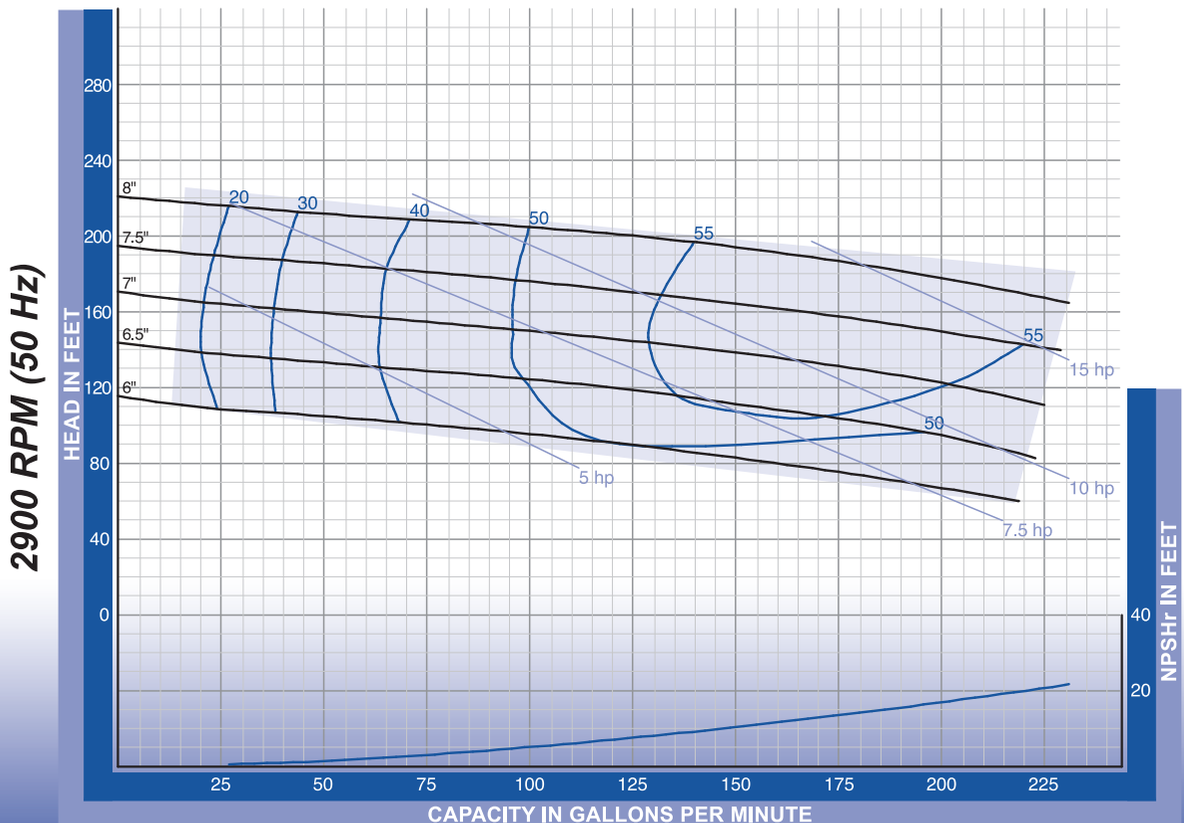
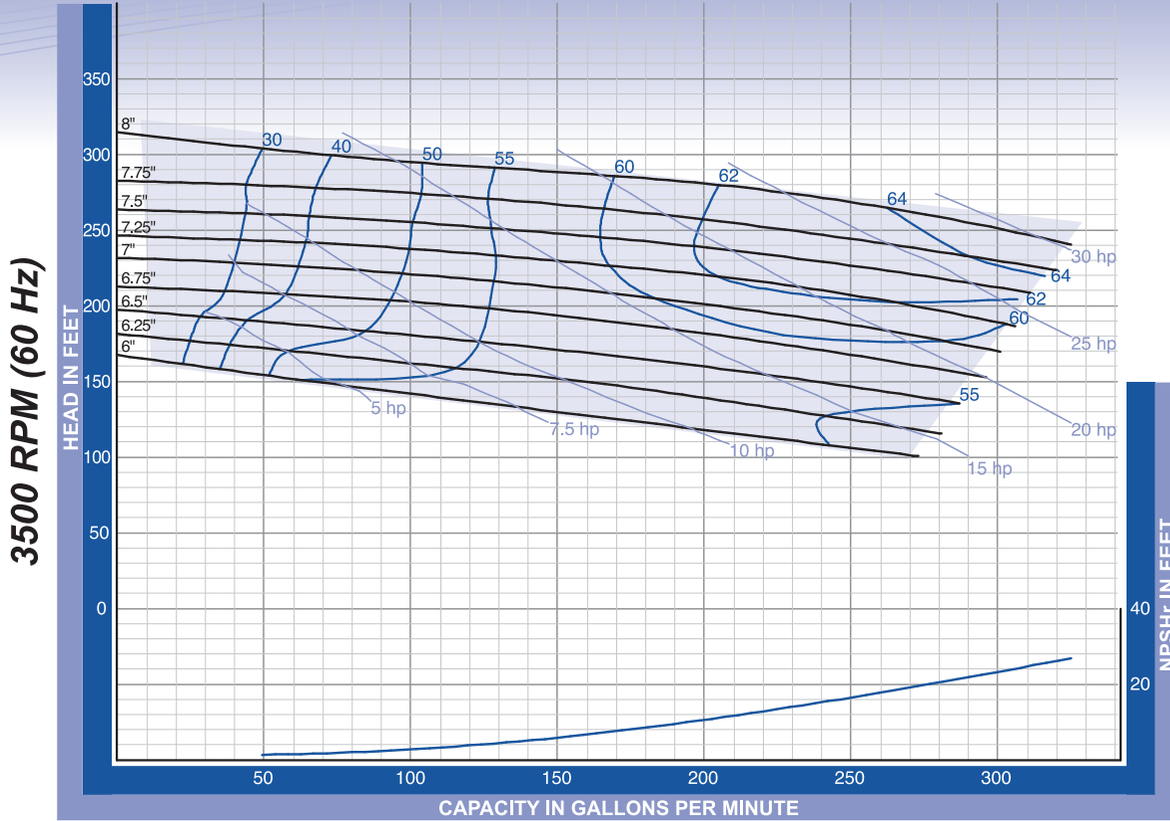
QC-216 Inlet 2 1/2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



Q-Pumps

QC 218 2.0" x 1.5" standard Inlet

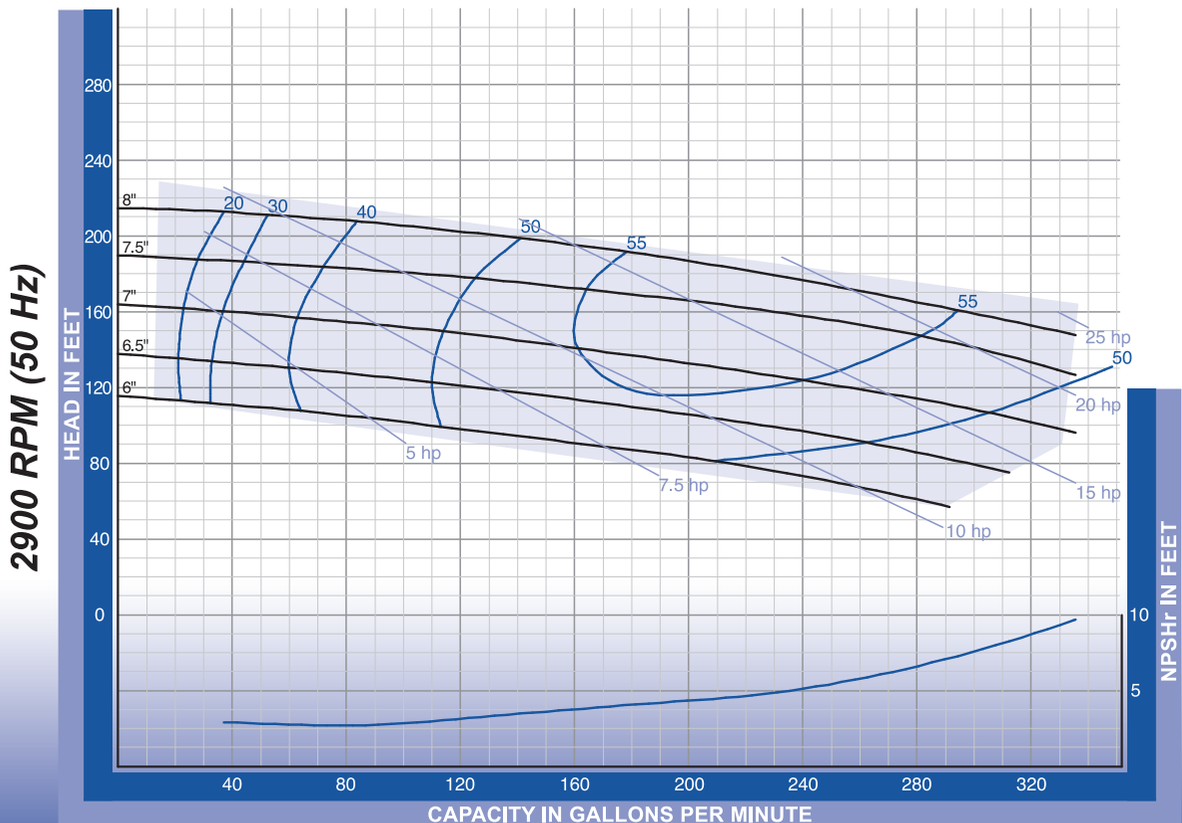
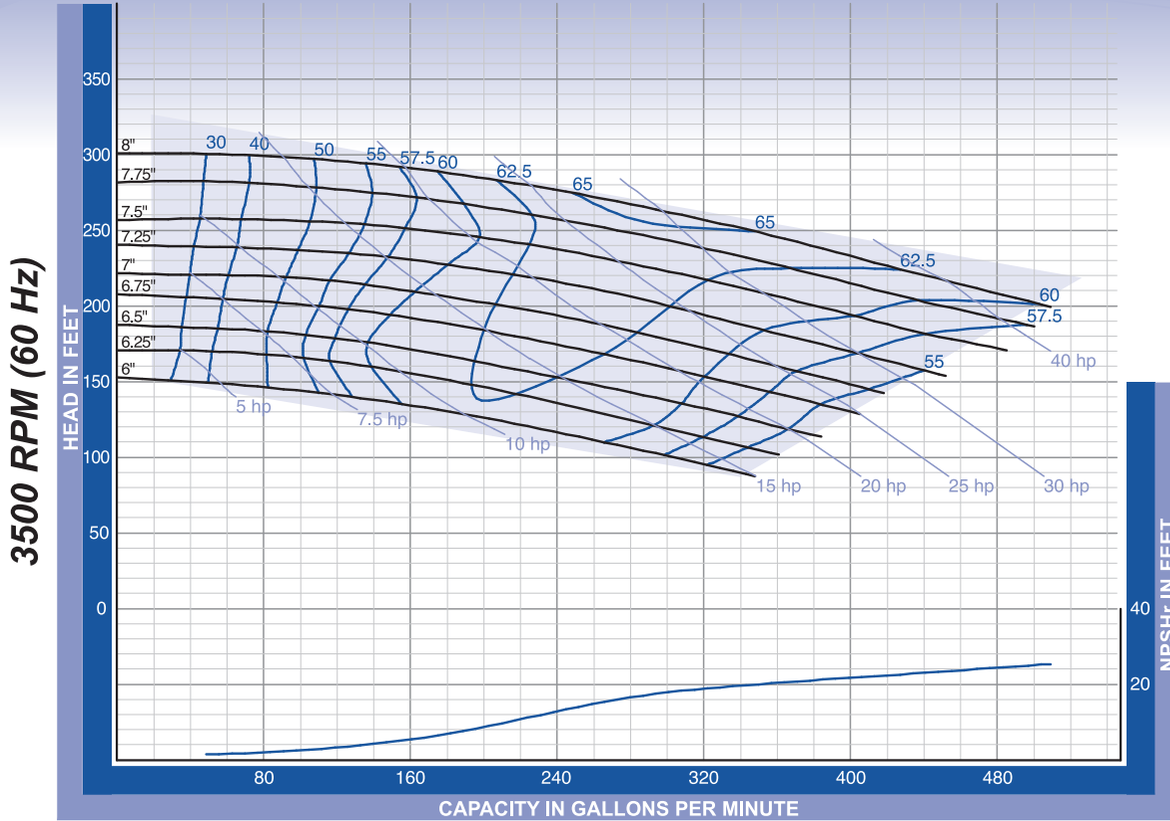
QC-218 Inlet 2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 218 3.0" x 1.5" enlarged Inlet



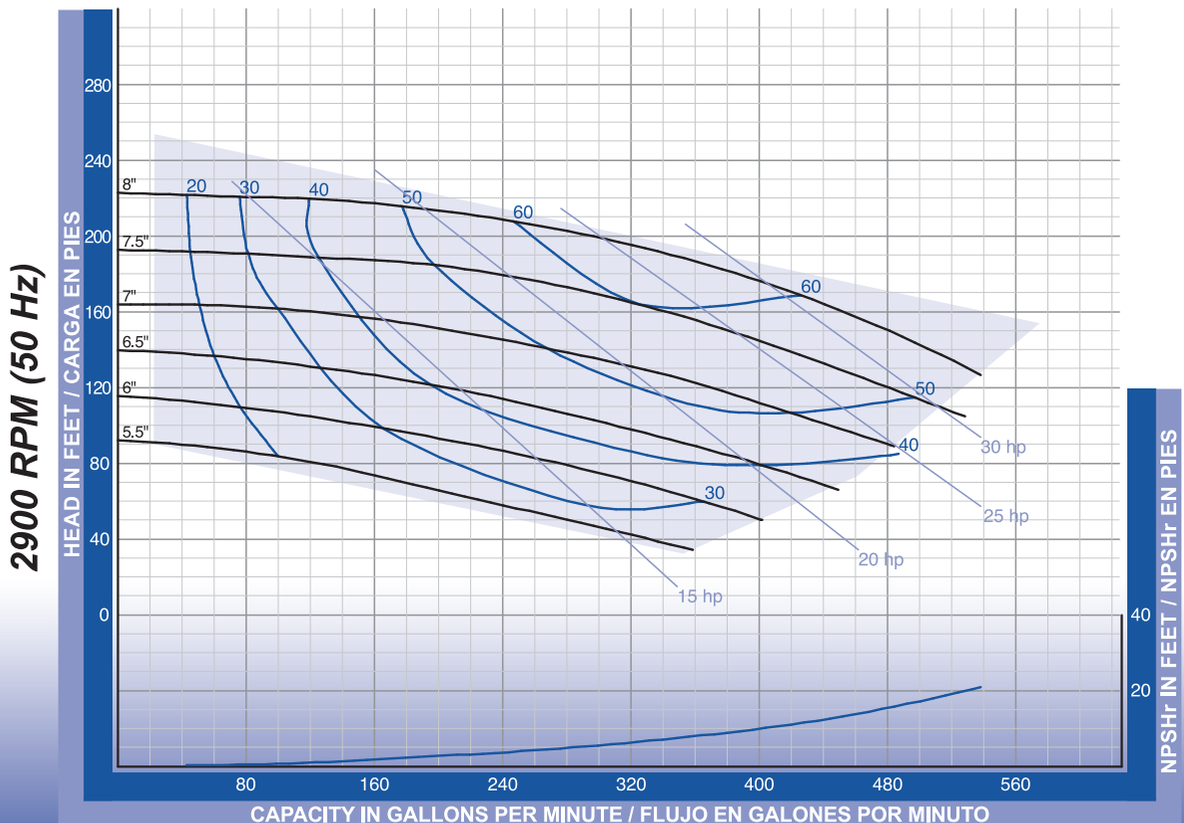
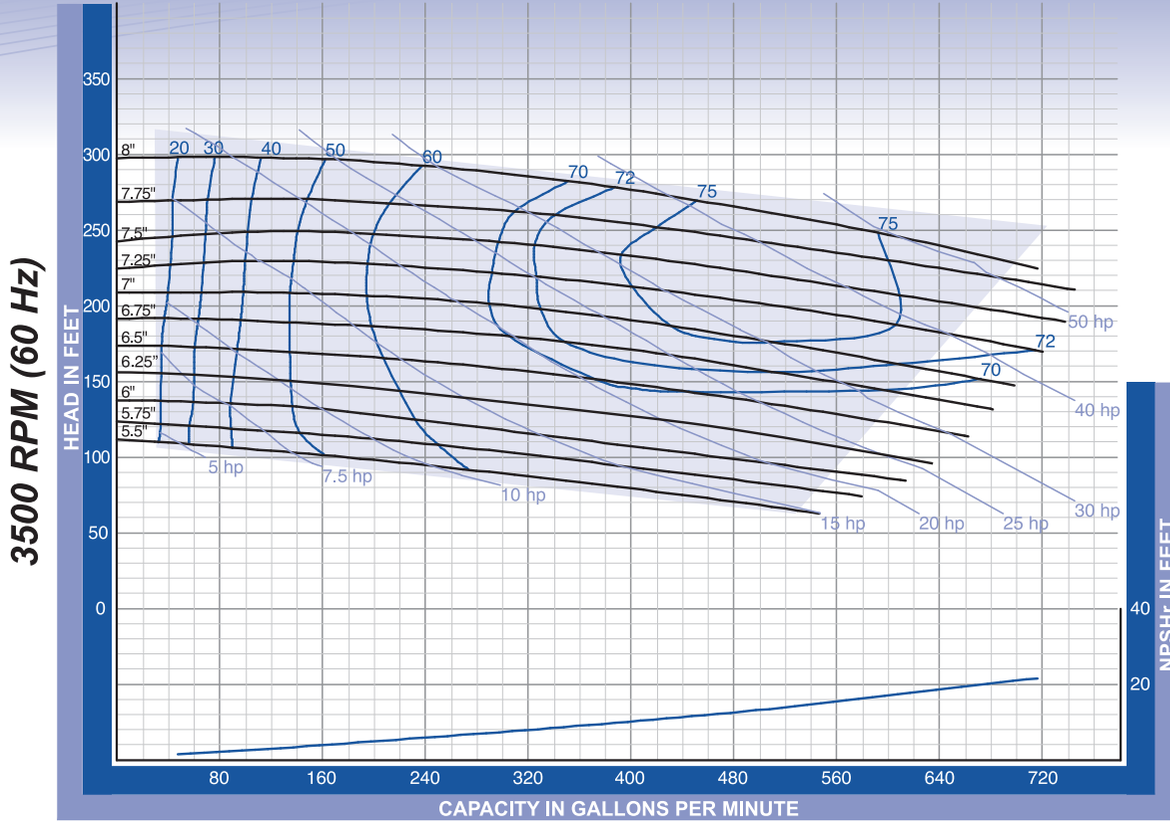
QC-218 Inlet 3" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



Q-Pumps

QC 328 3.0" x 2.0" standard Inlet

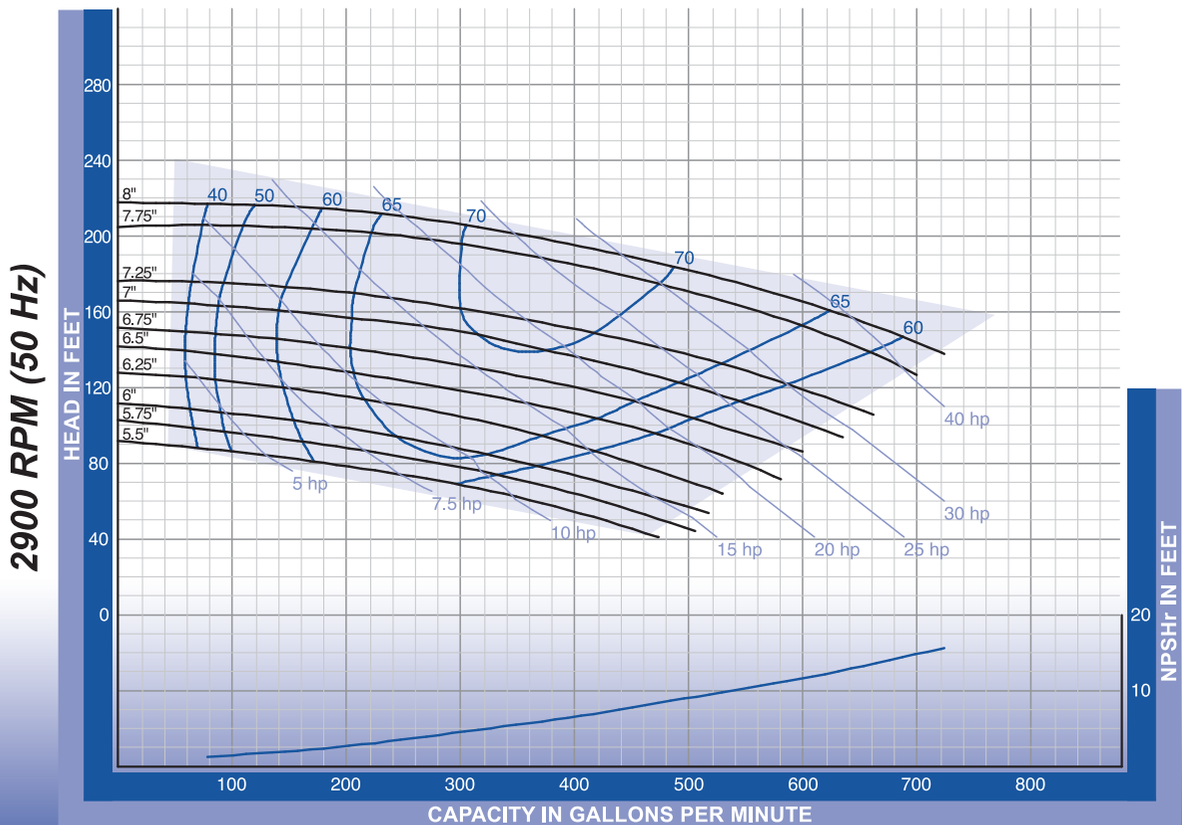
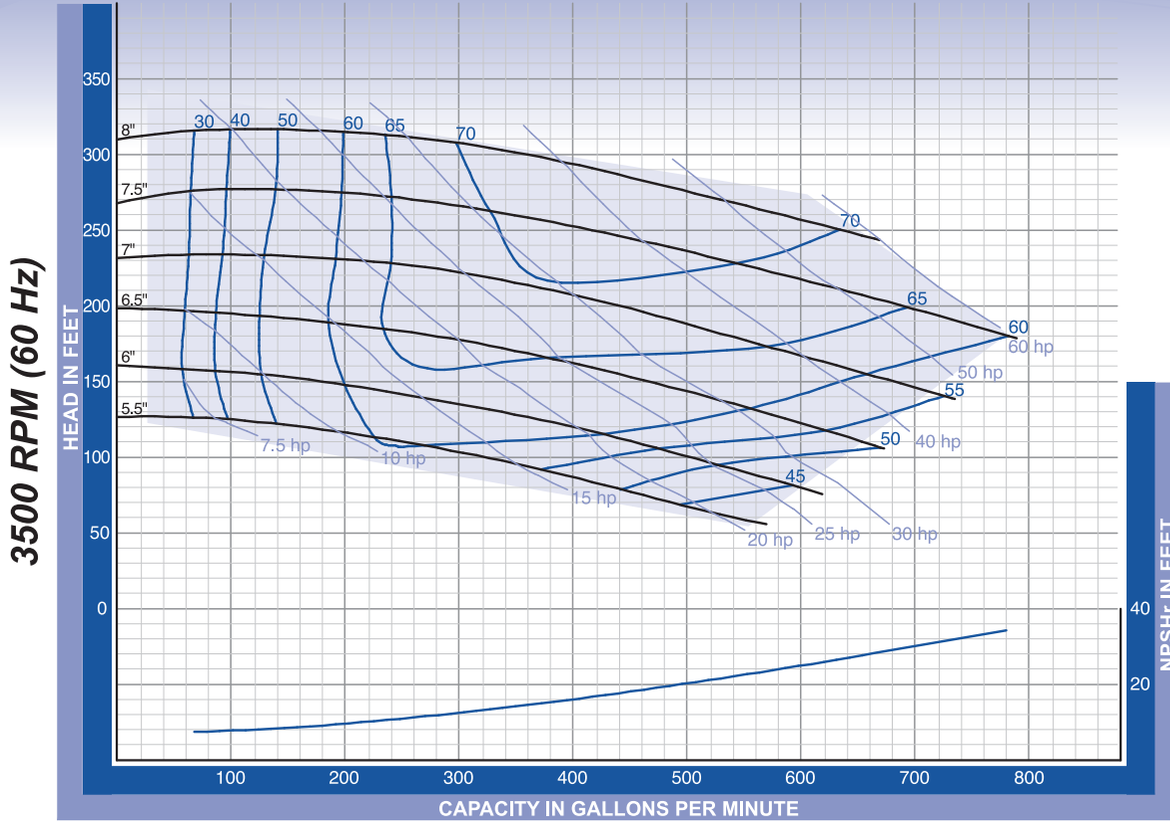
QC-328 Inlet 3" x Outlet 2". The curves are based testing water at 70° F and have a tolerance of $\pm 5\%$ applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 328 4.0" x 2.0" enlarged Inlet



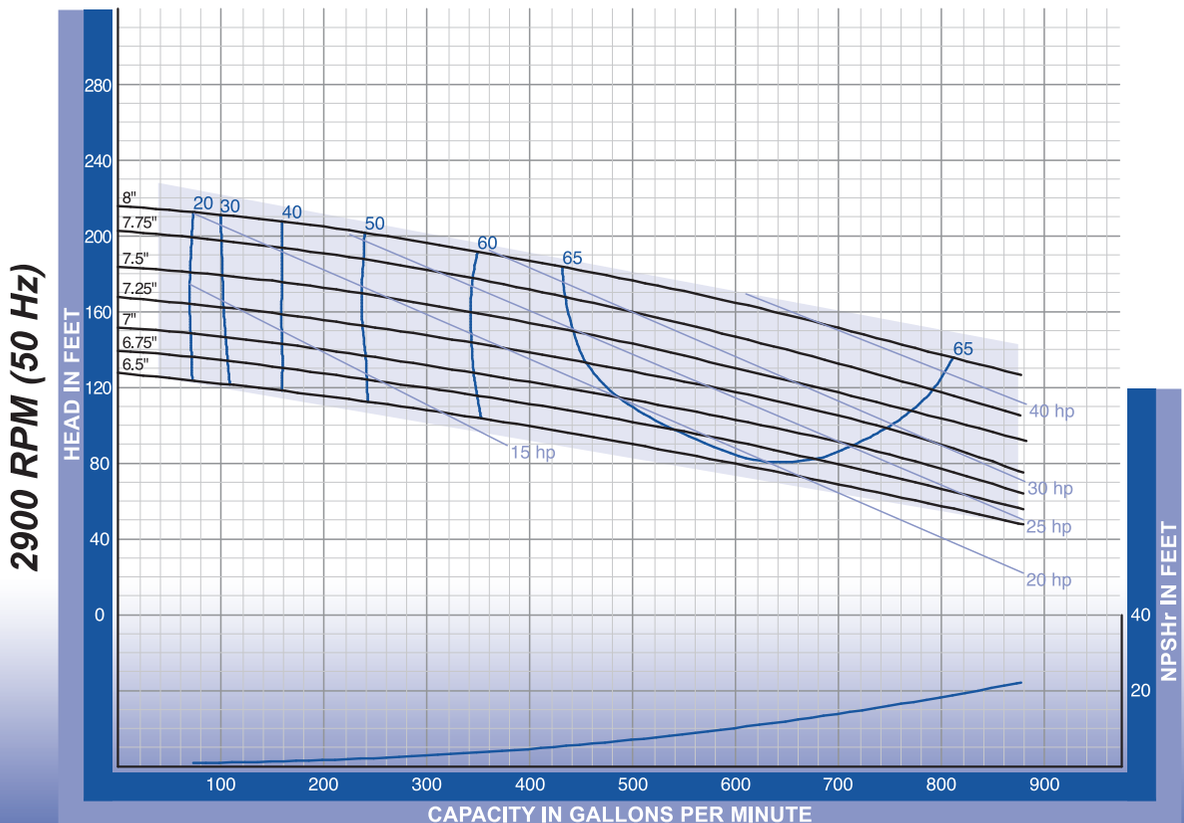
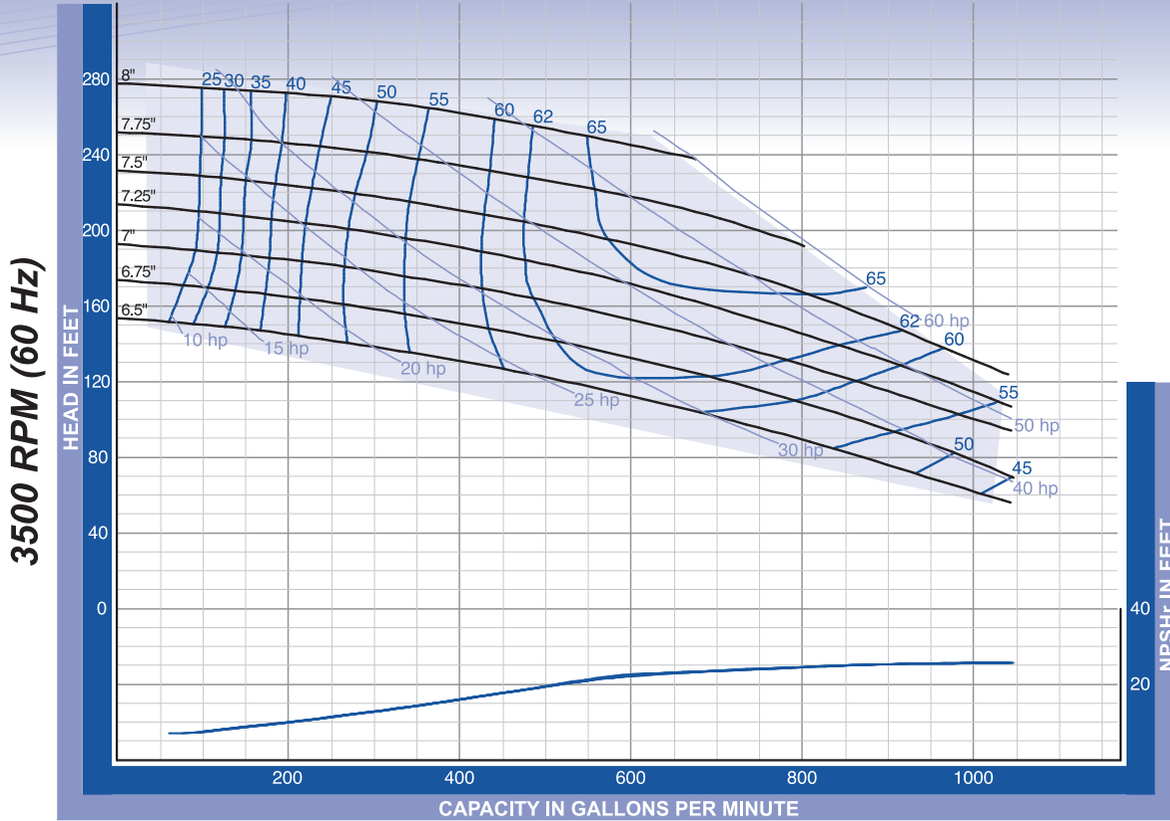
QC-328 Inlet 4" x Outlet 2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



Q-Pumps

QC 4410 4.0" x 4.0" standard Inlet

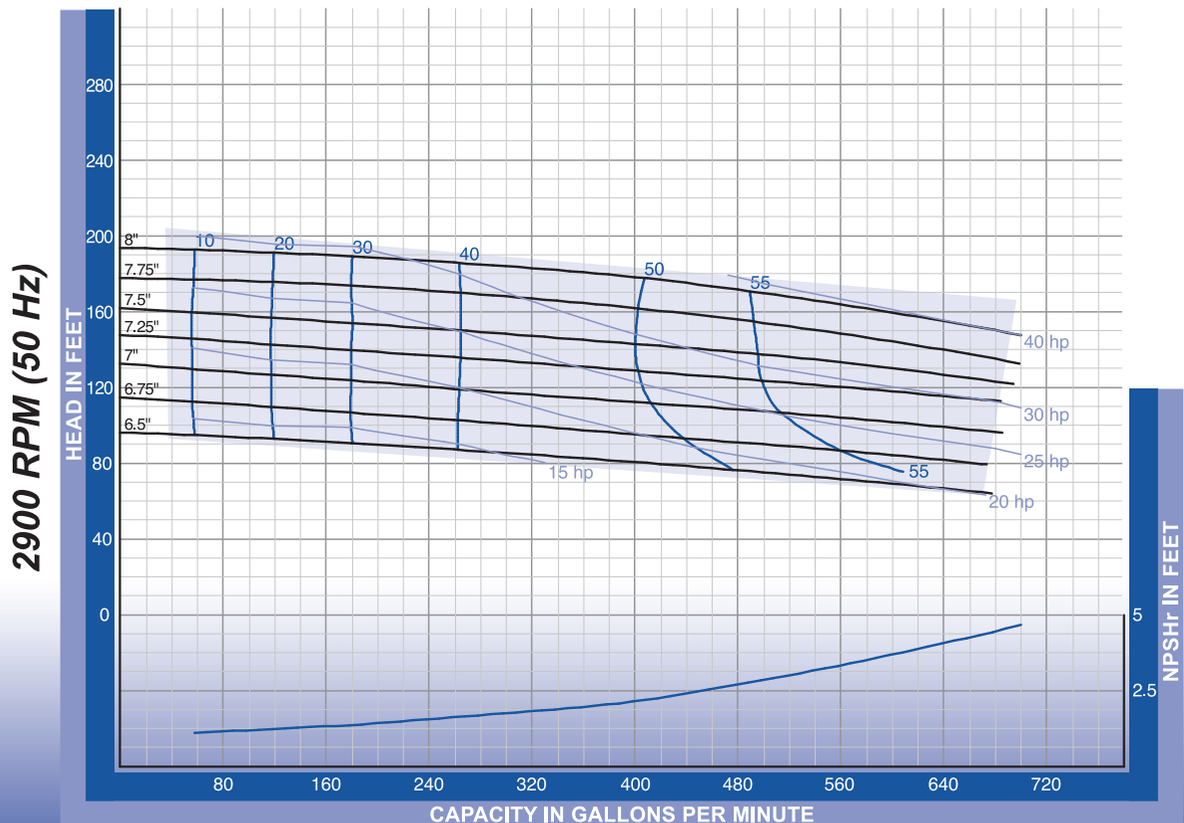
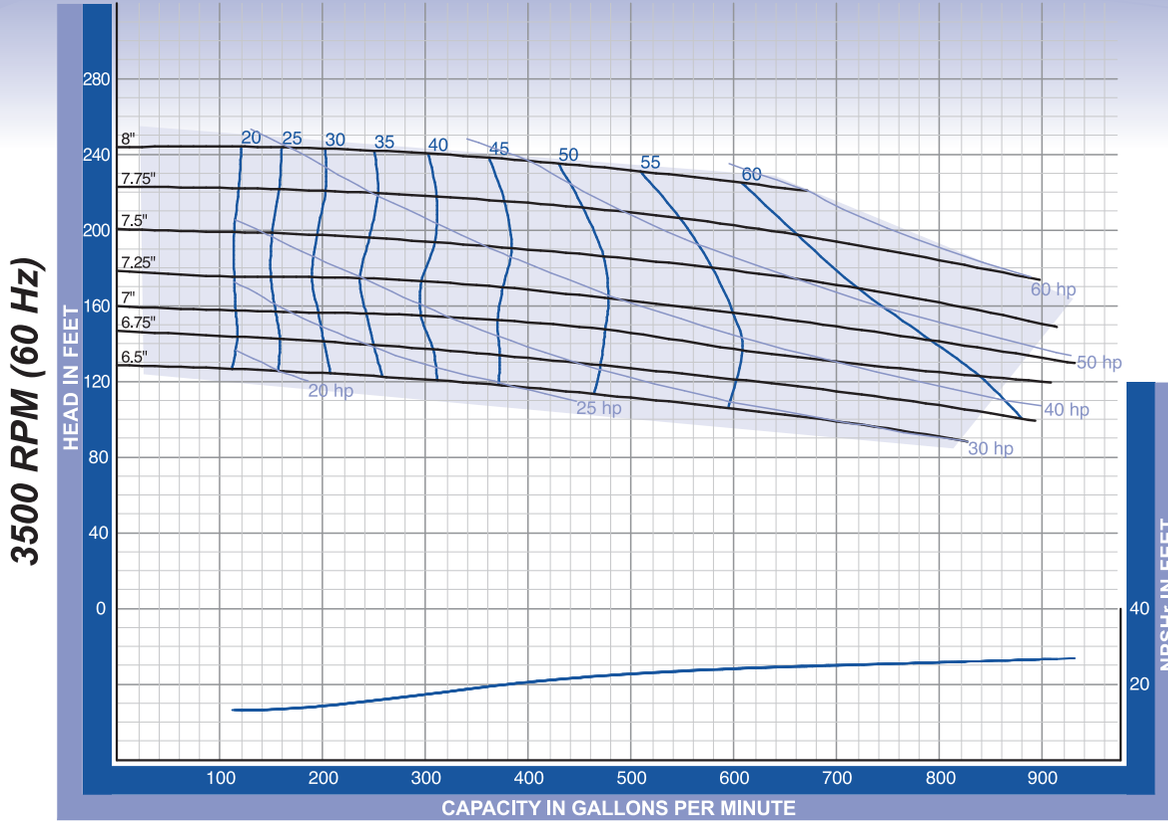
QC-4410 Inlet 4" x Outlet 4". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



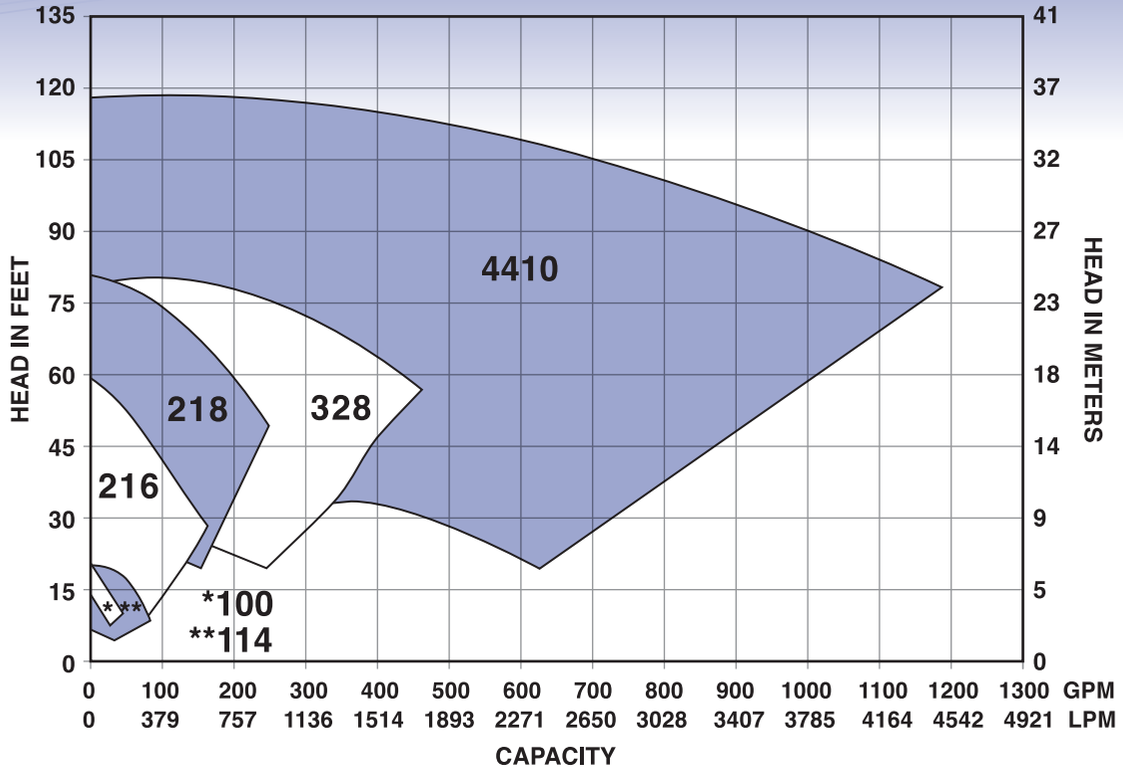
QC 4410 6.0" x 4.0" enlarged Inlet

Q-Pumps

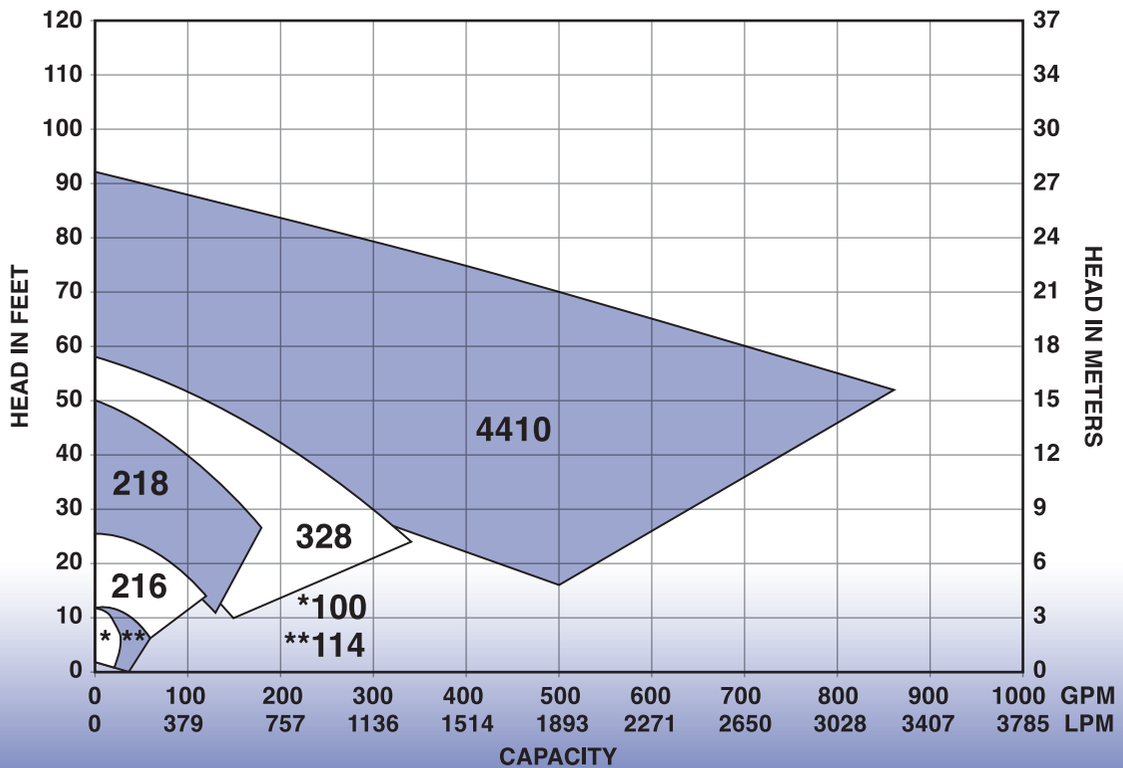
QC-4410 Inlet 6" x Outlet 4". The curves are based testing water at 70° F and have a tolerance of $\pm 5\%$ applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 1750 RPM



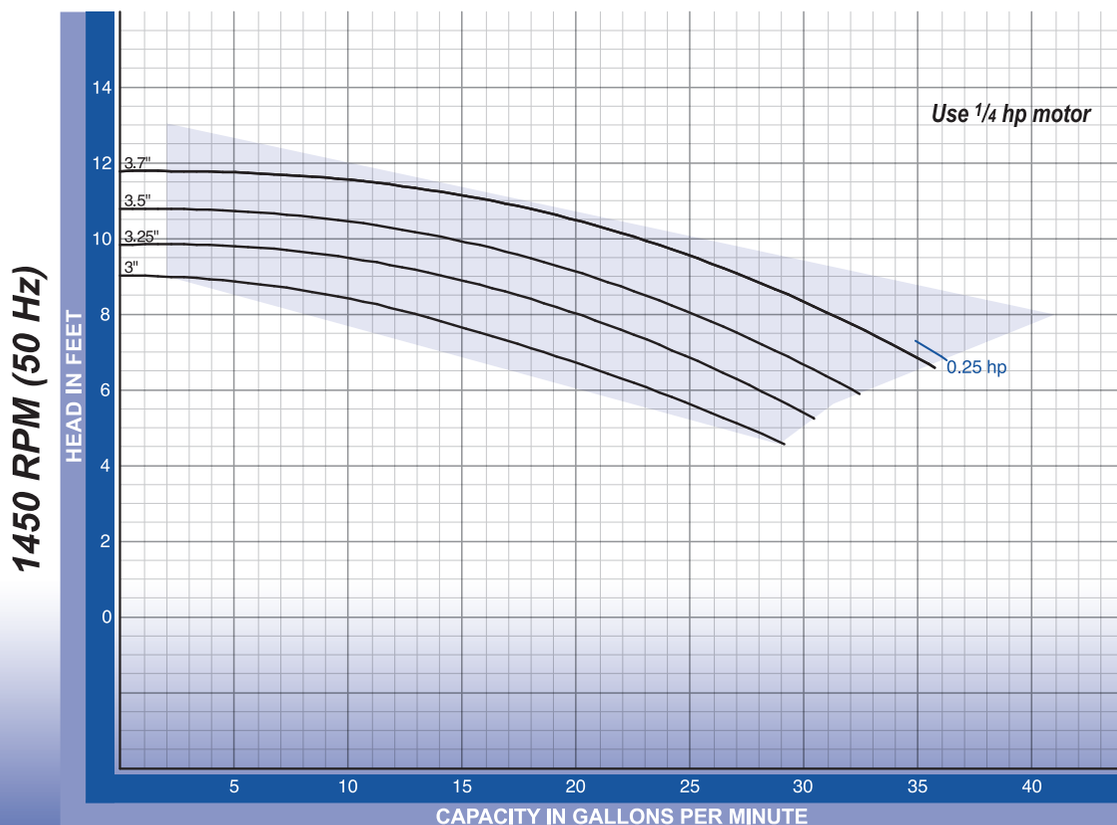
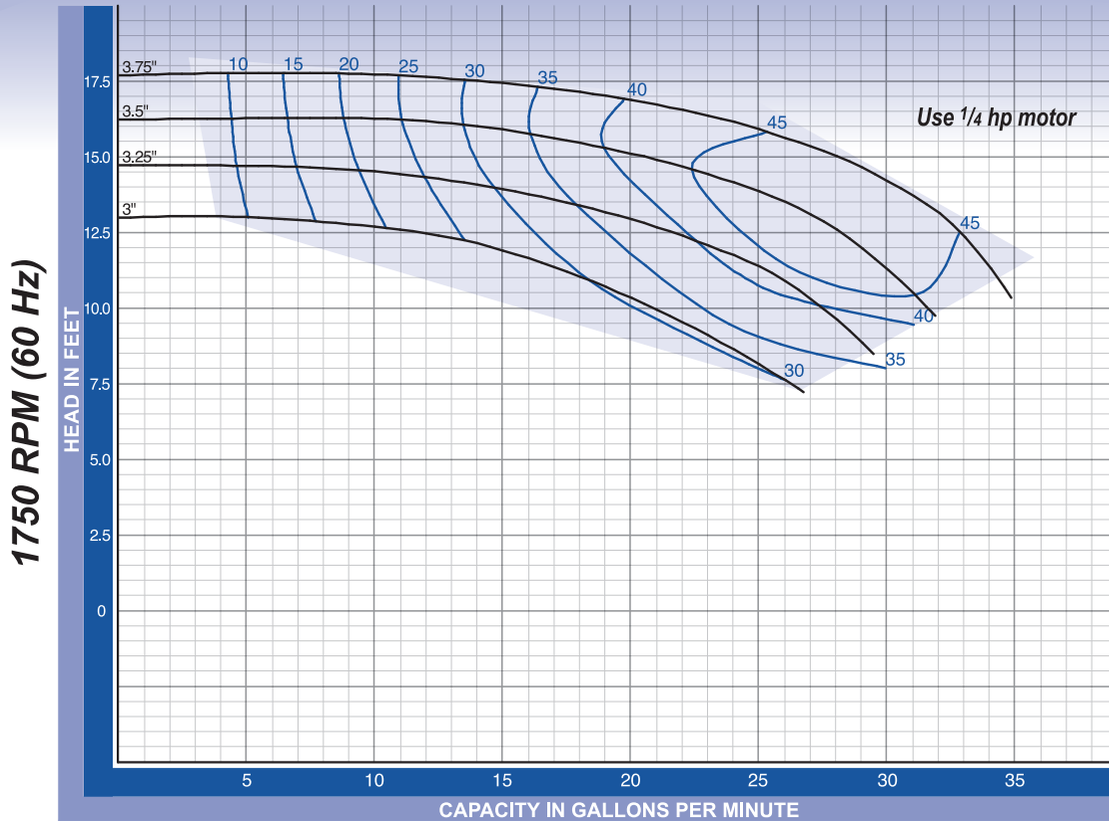
QC 1450 RPM



QC 100 1.5" x 1.0" standard Inlet

Q-Pumps

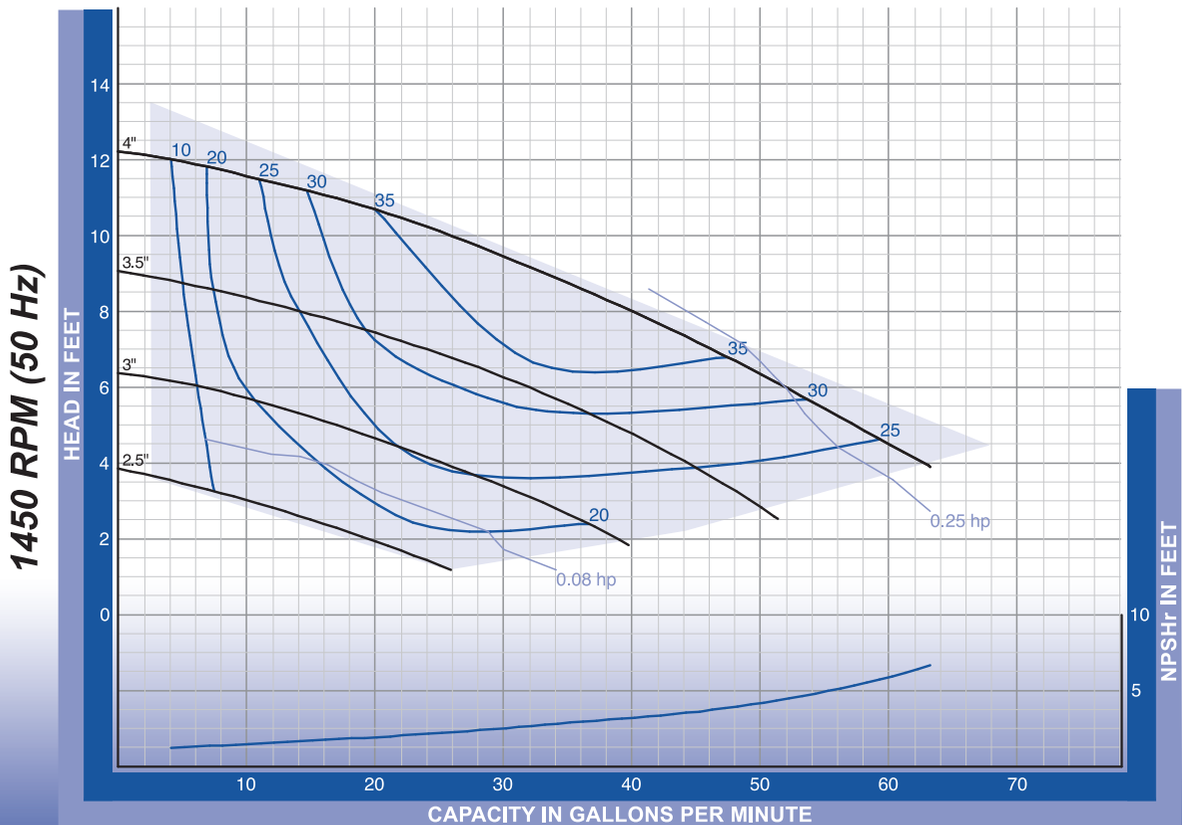
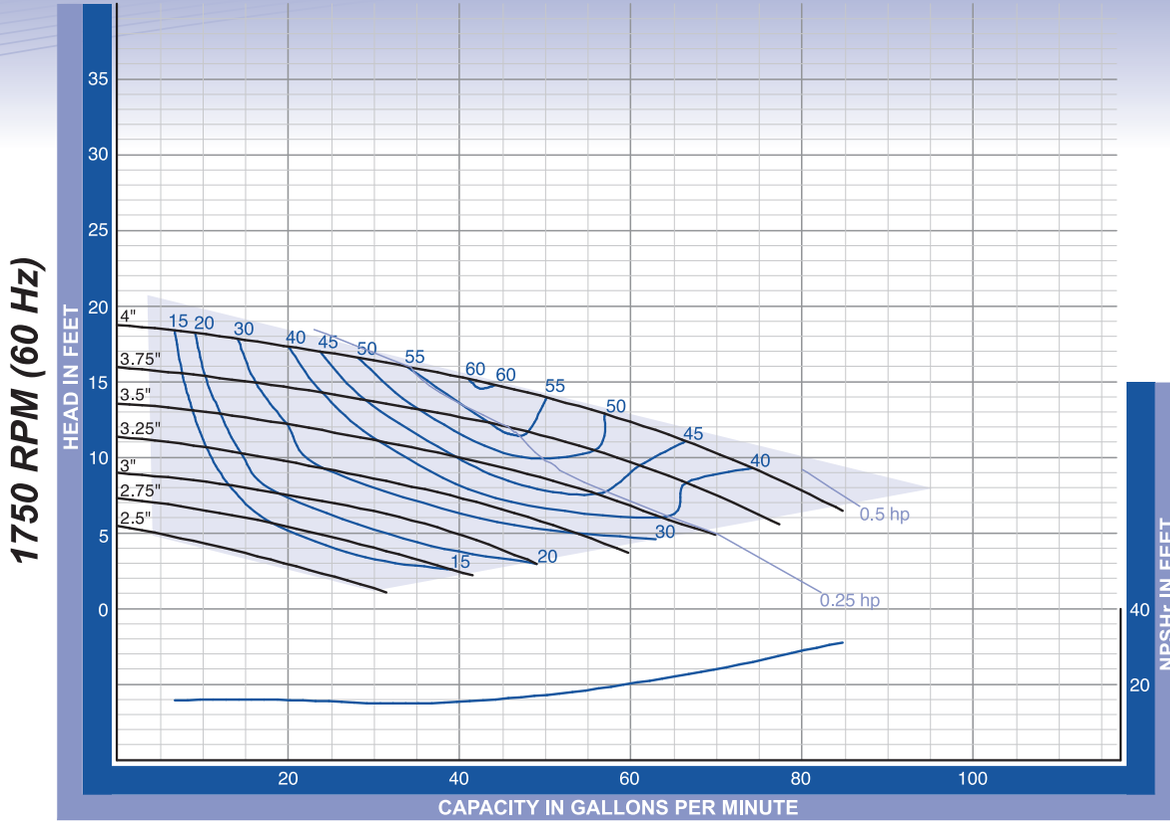
QC-100 Inlet 1 1/2" x Outlet 1". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



Q-Pumps

QC 114 1.5" x 1.5" standard Inlet

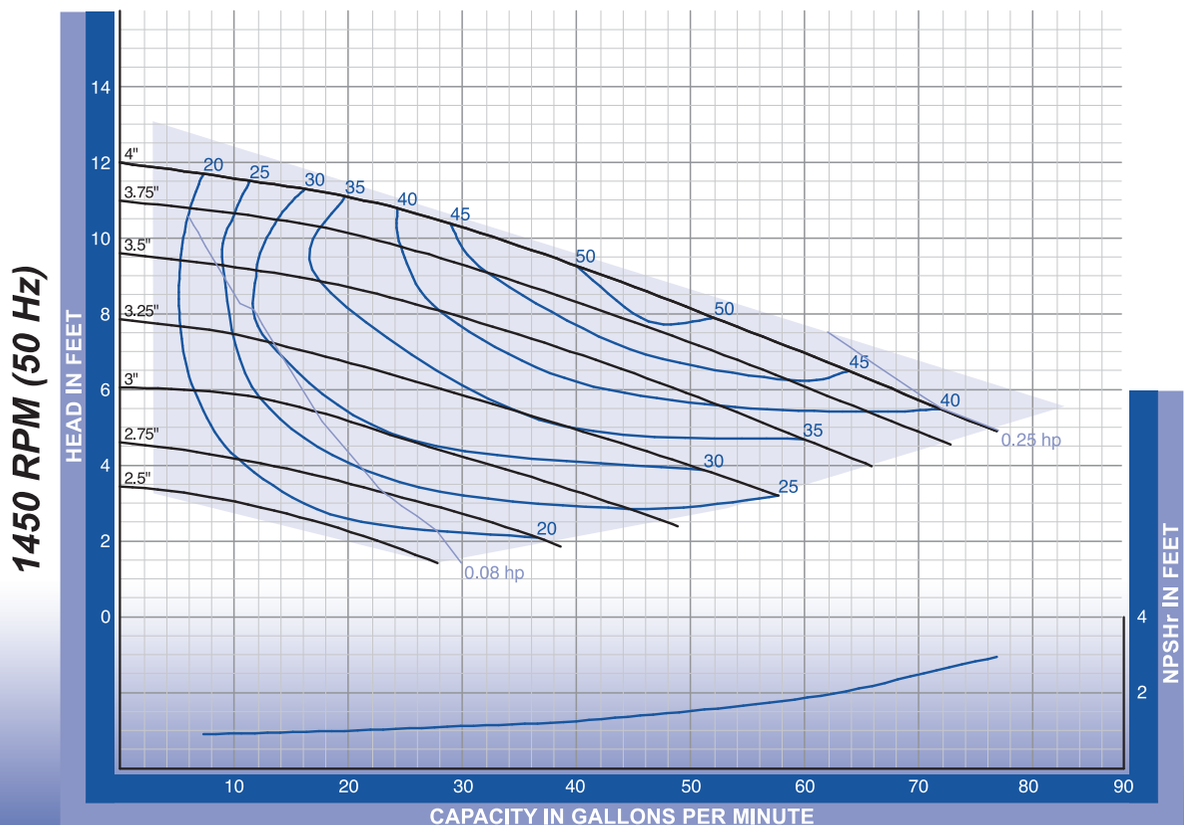
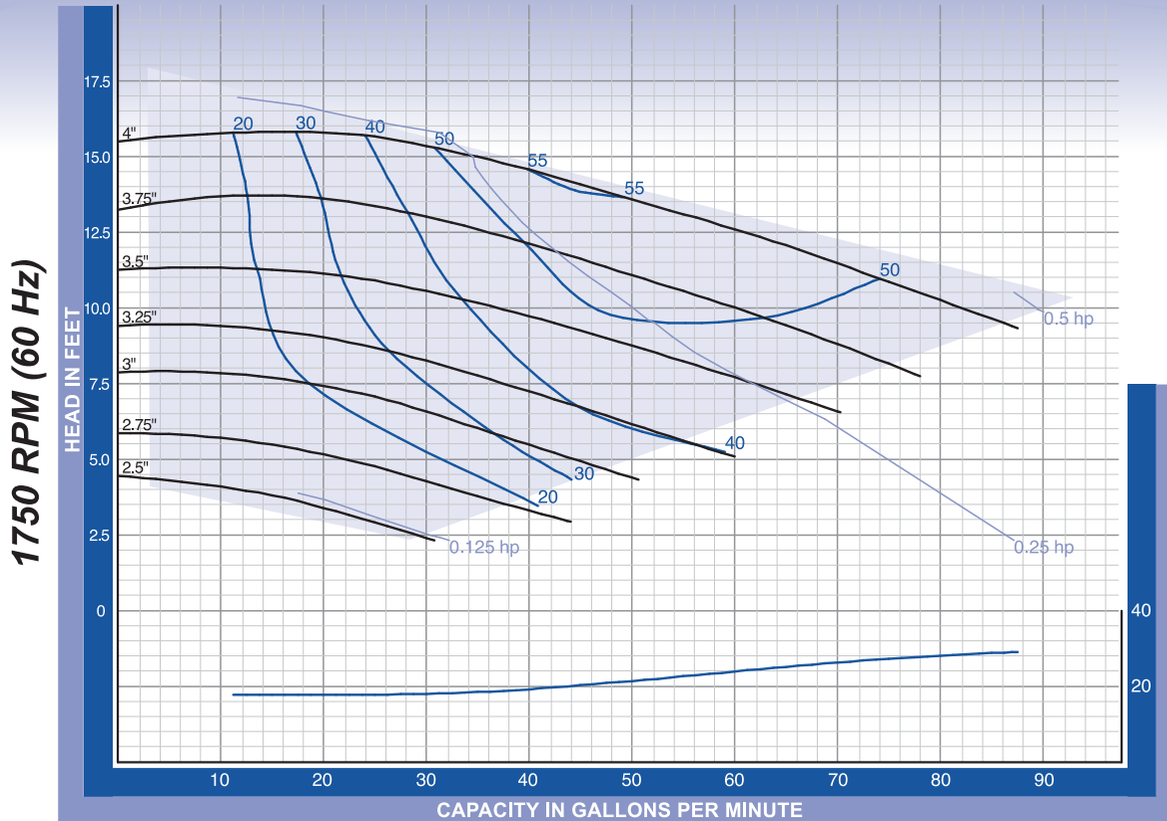
QC-114 Inlet 1 1/2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 114 2.0" x 1.5" enlarged Inlet



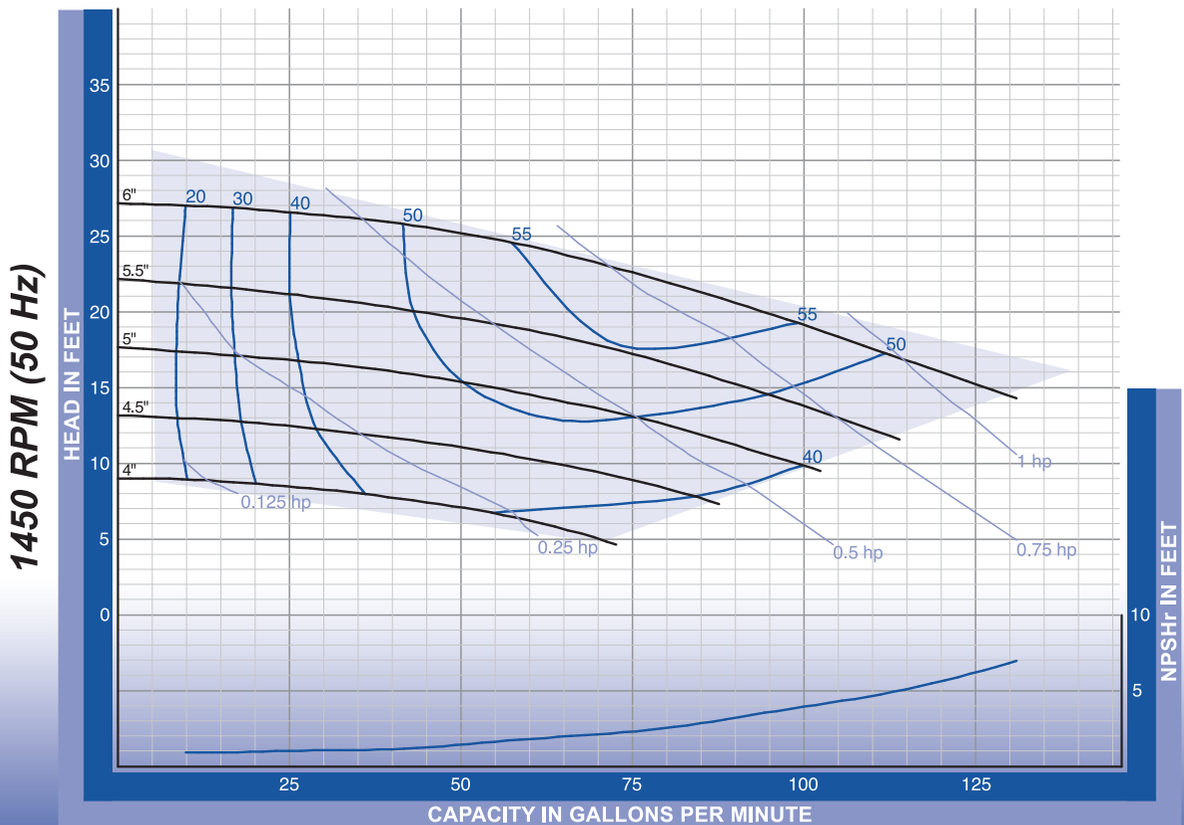
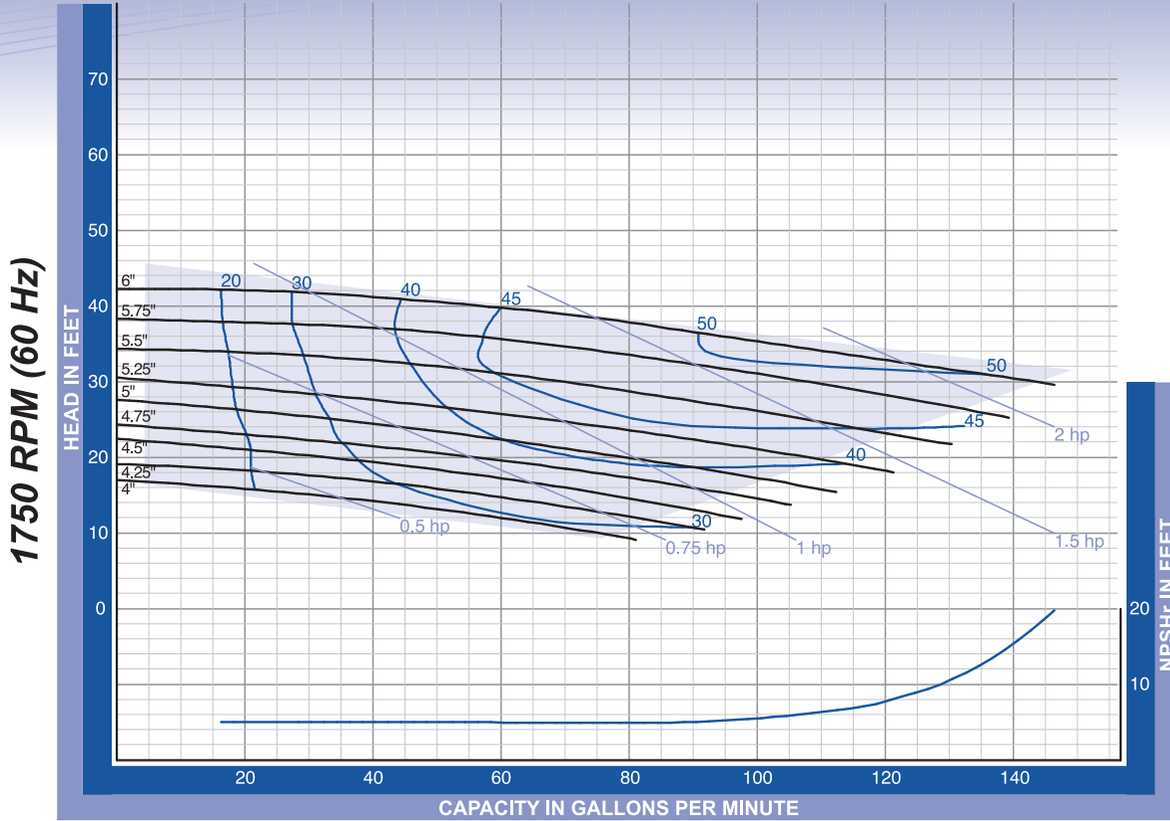
QC-114 Inlet 2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



Q-Pumps

QC 216 2.0" x 1.5" standard Inlet

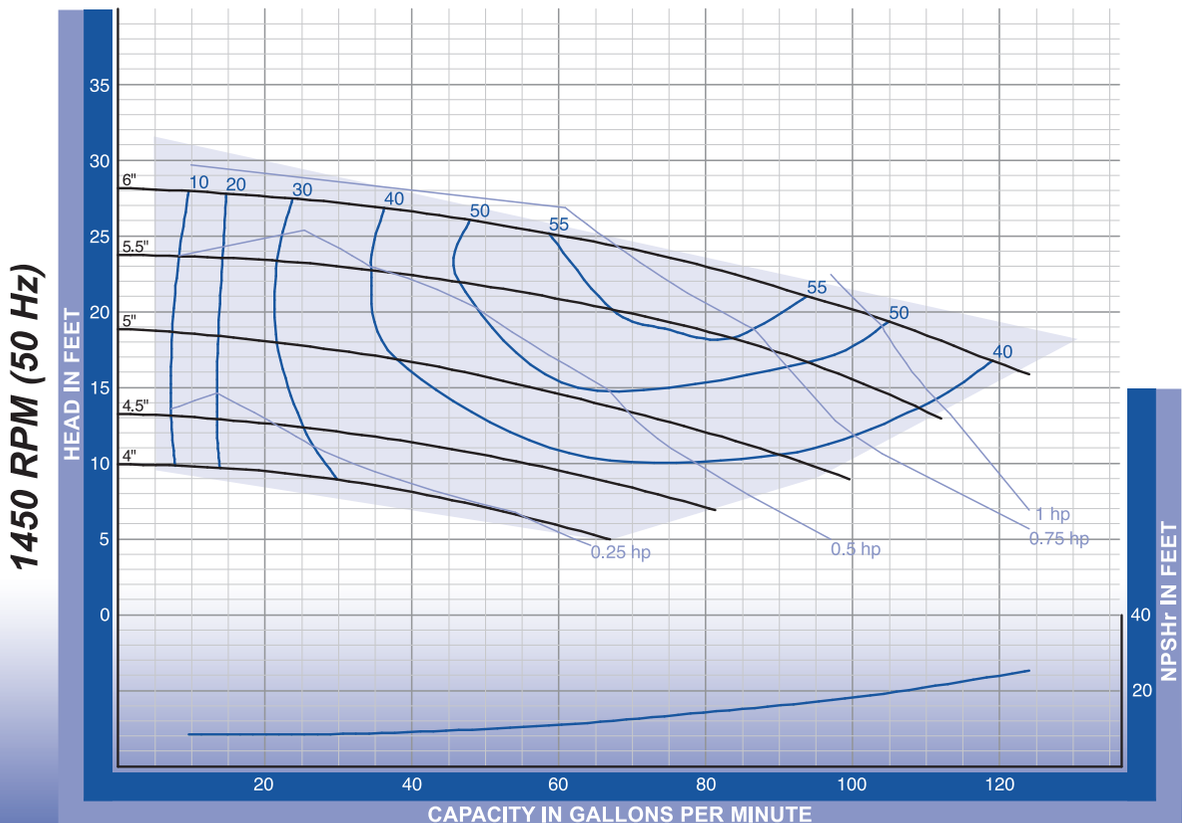
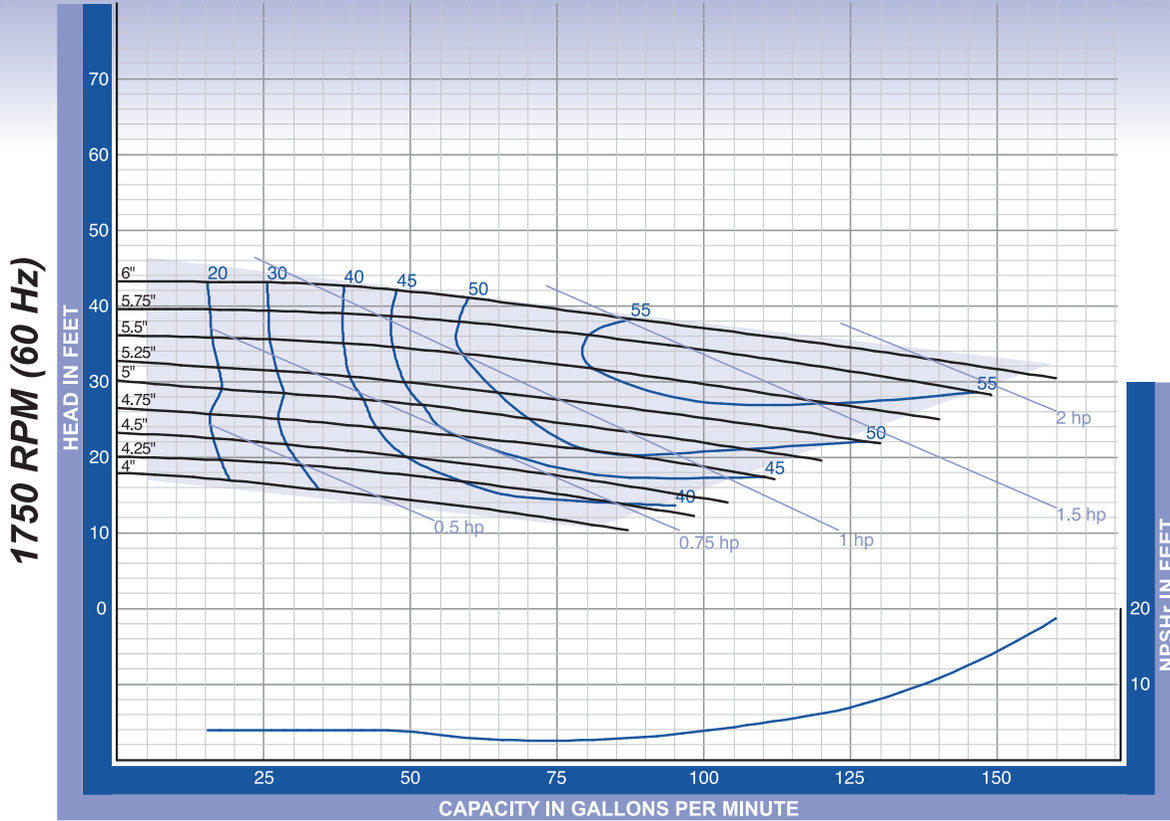
QC-216 Inlet 2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 216 2.5" x 1.5" enlarged Inlet



QC-216 Inlet 2 1/2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.

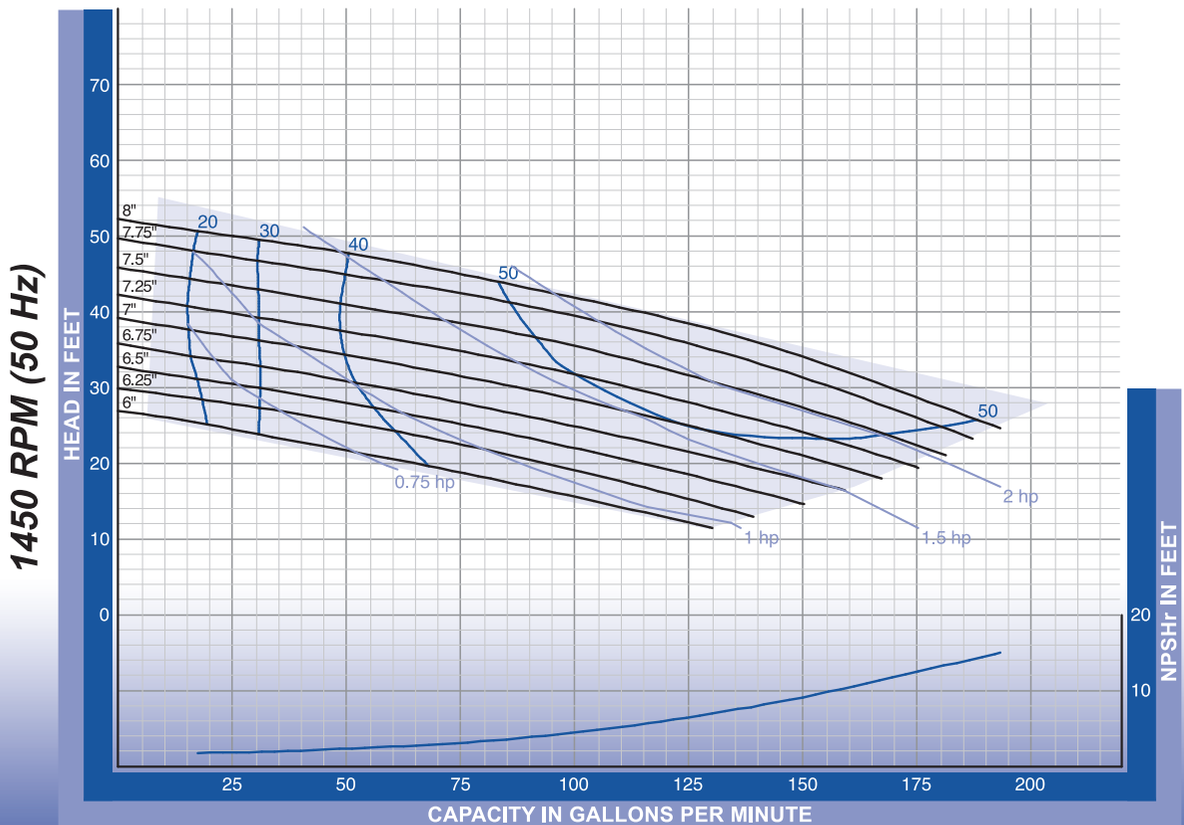
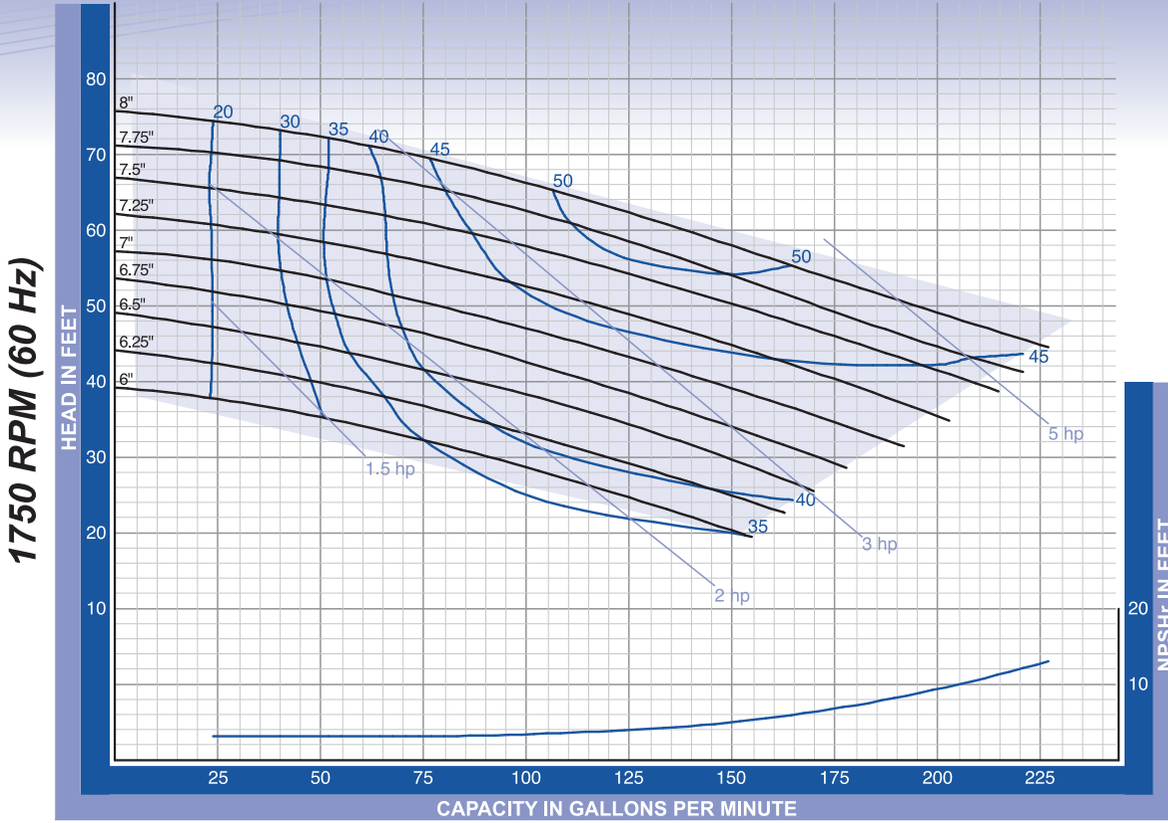




Q-Pumps

QC 218 2.0" x 1.5" standard Inlet

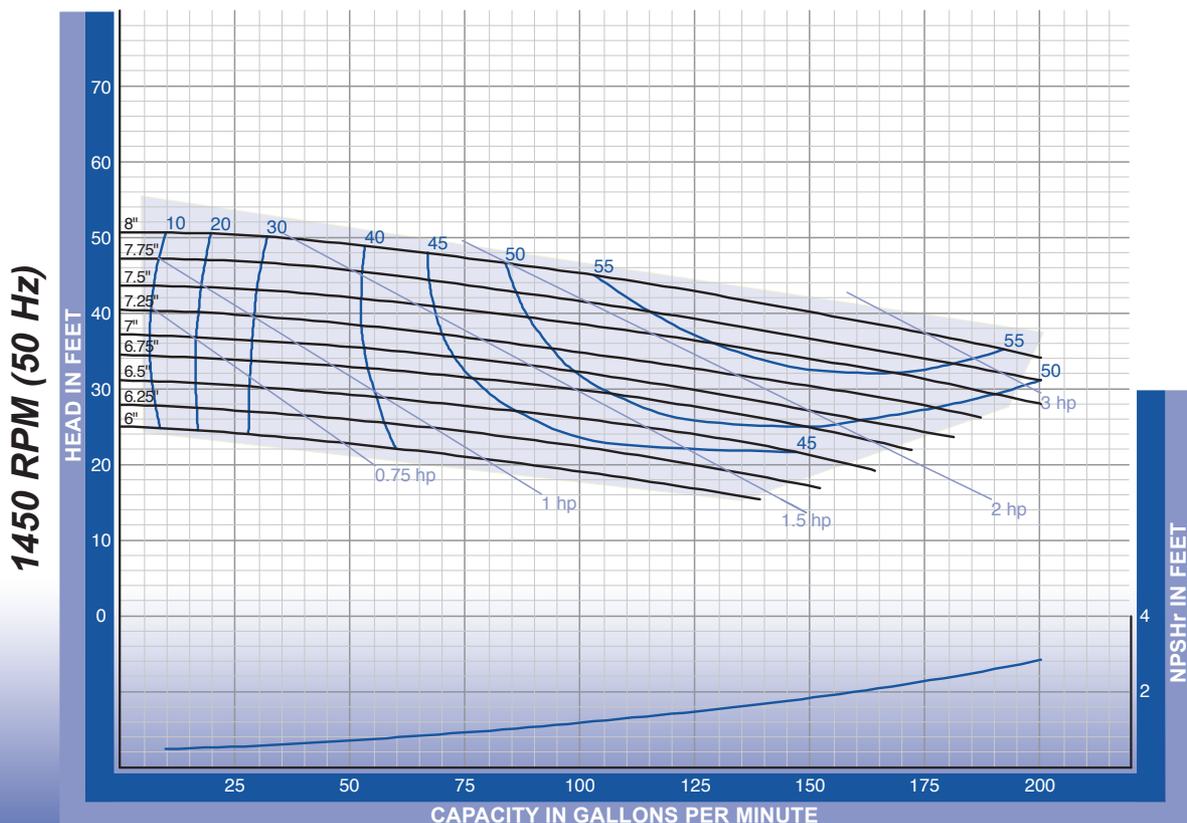
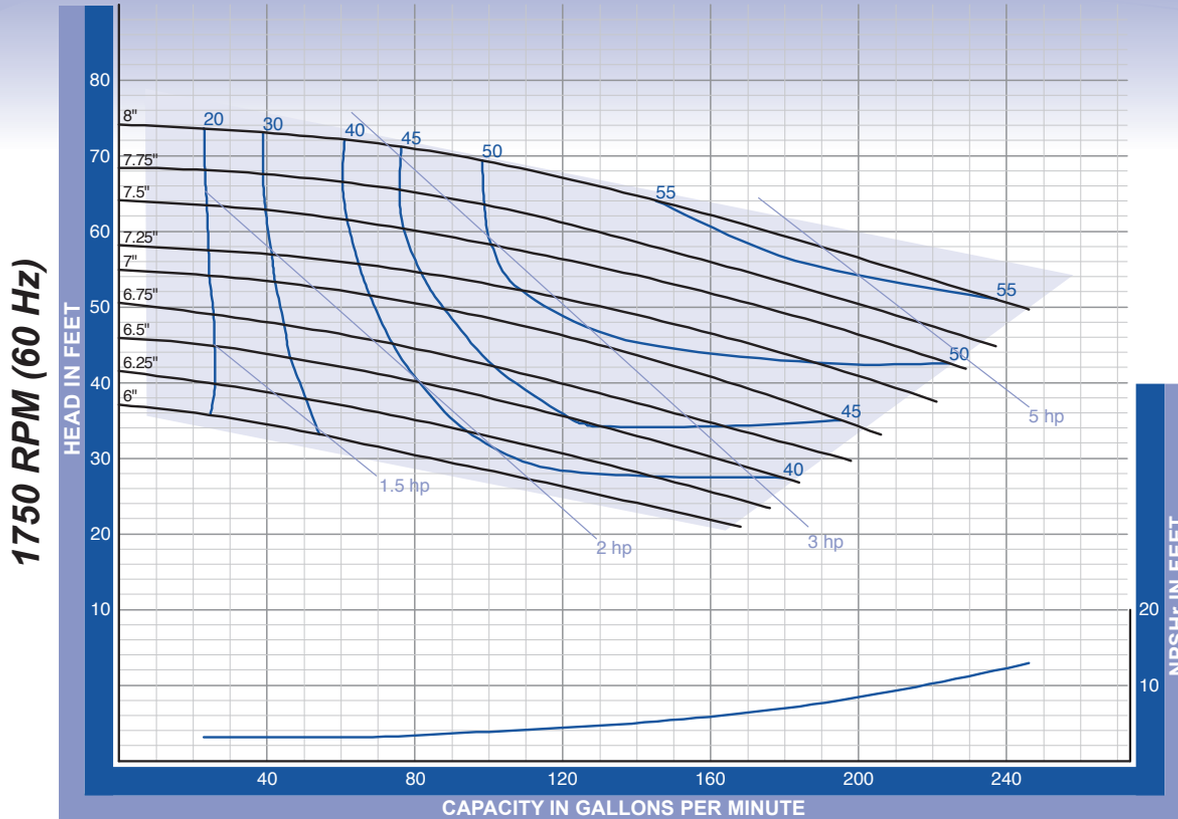
QC-218 Inlet 2" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 218 3.0" x 1.5" enlarged Inlet

Q-Pumps

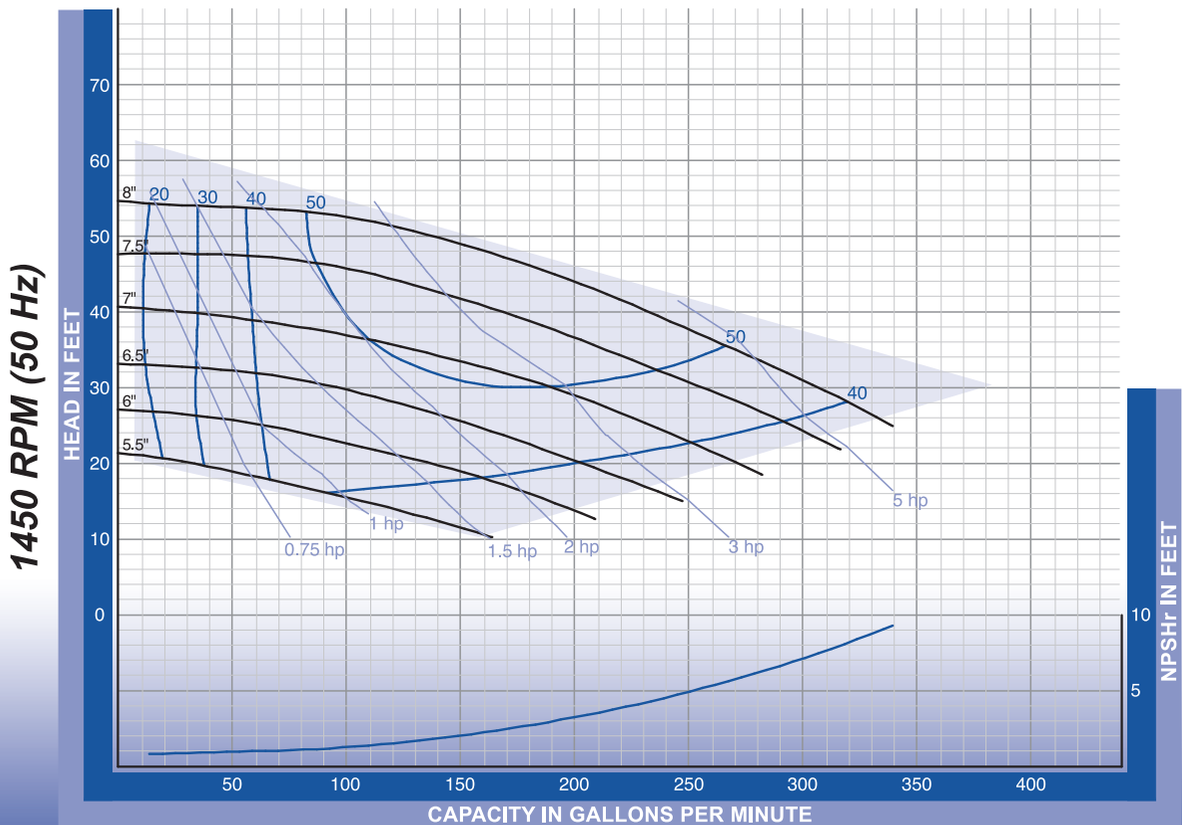
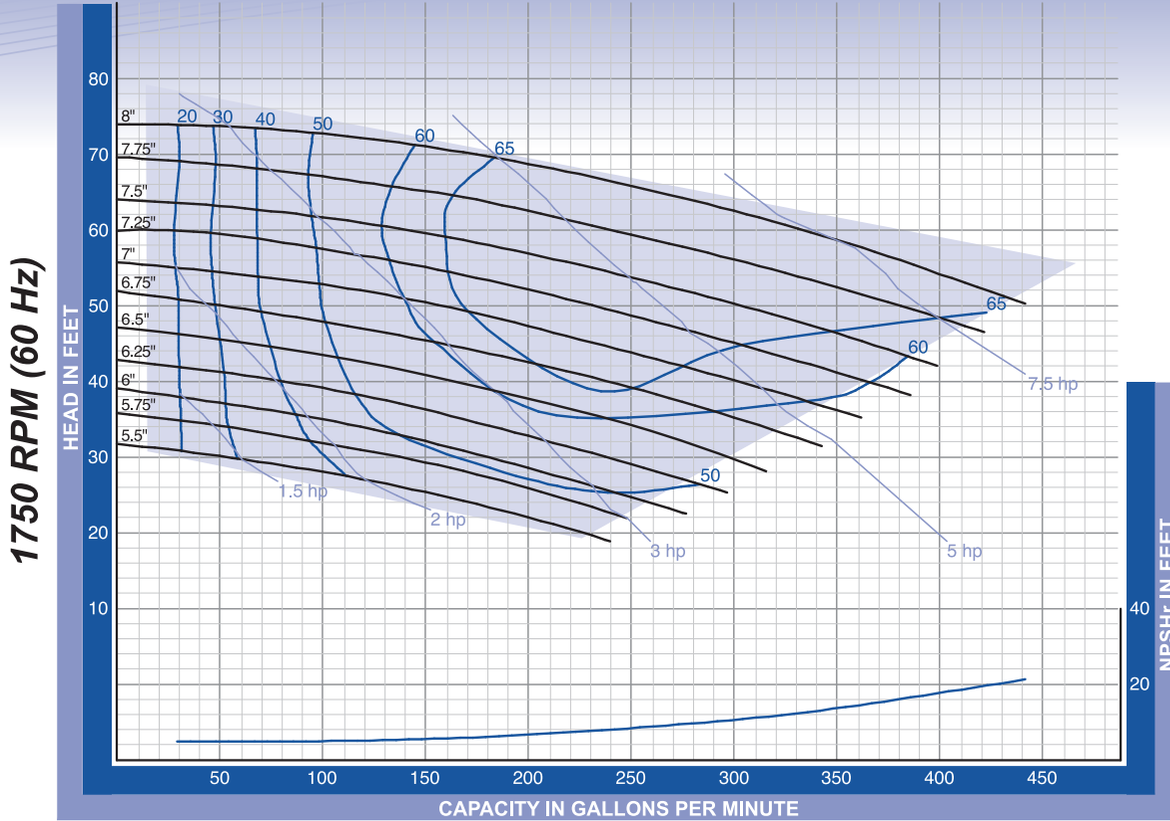
QC-218 Inlet 3" x Outlet 1 1/2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



Q-Pumps

QC 328 3.0" x 2.0" standard Inlet

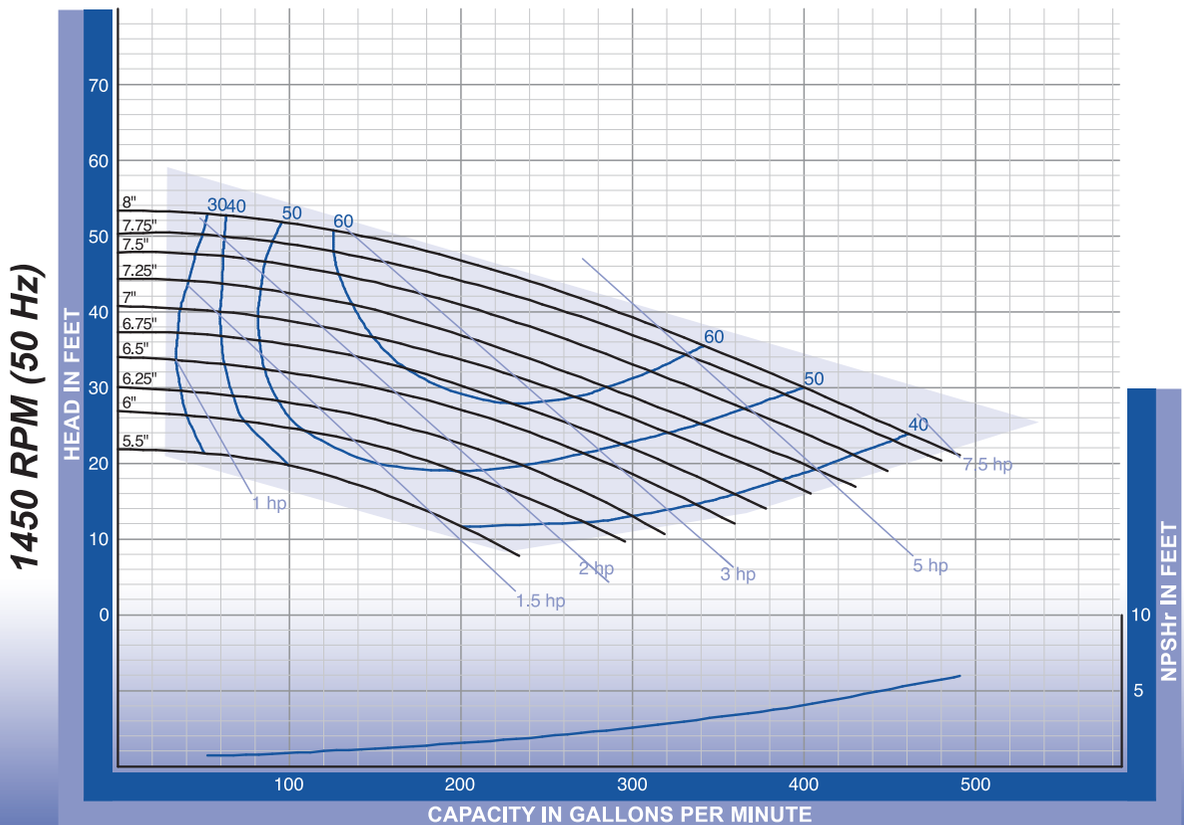
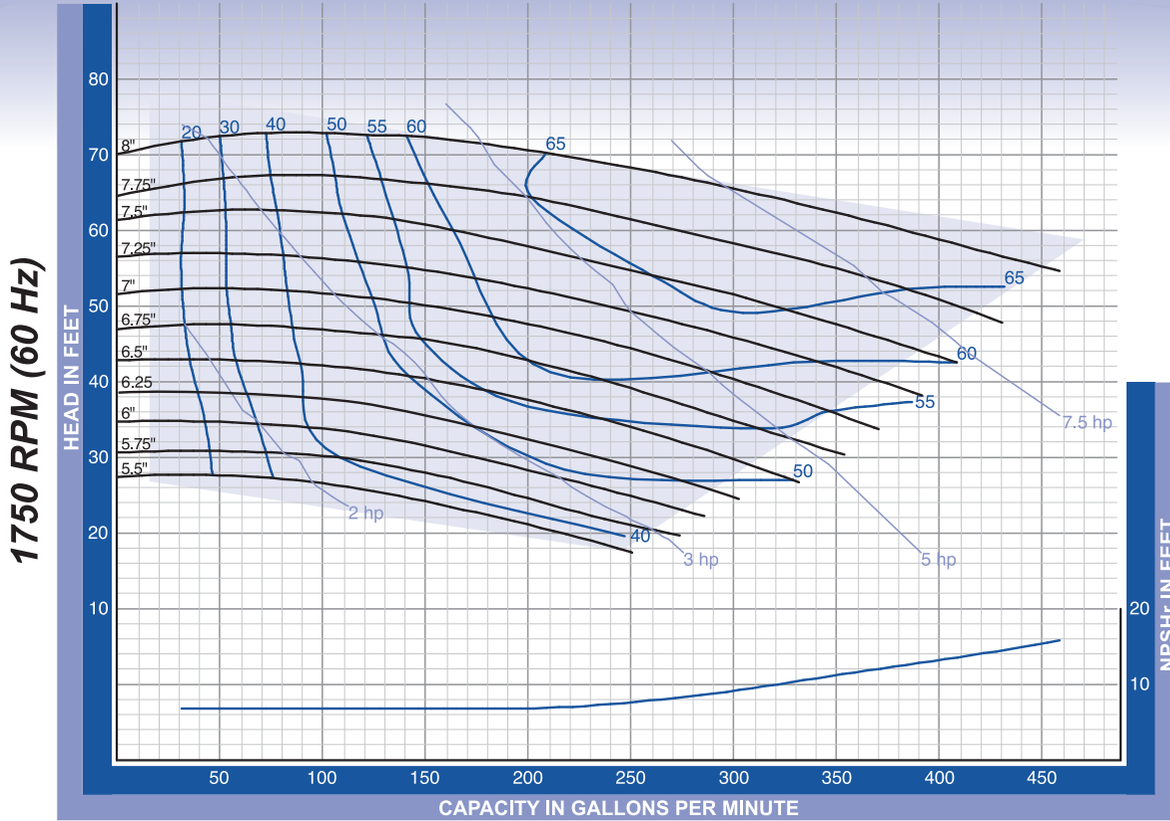
QC-328 Inlet 3" x Outlet 2". The curves are based testing water at 70° F and have a tolerance of $\pm 5\%$ applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 328 4.0" x 2.0" enlarged Inlet



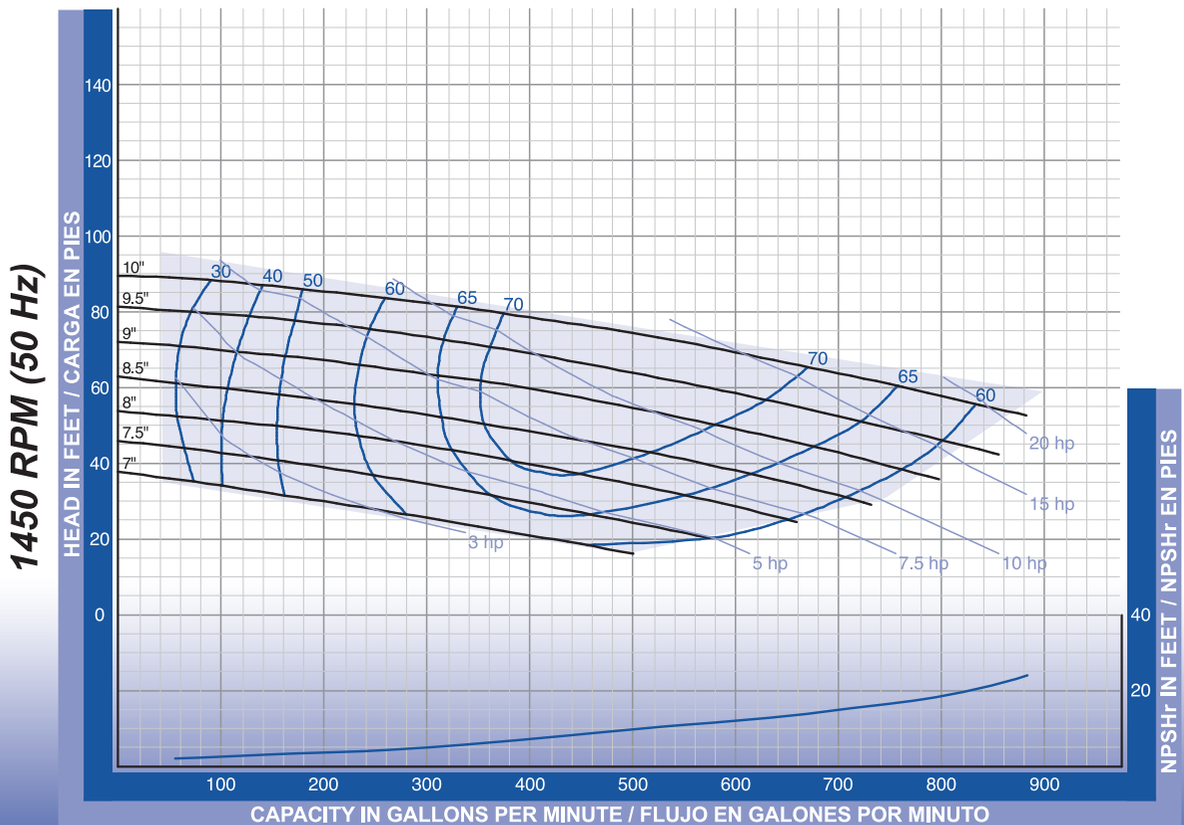
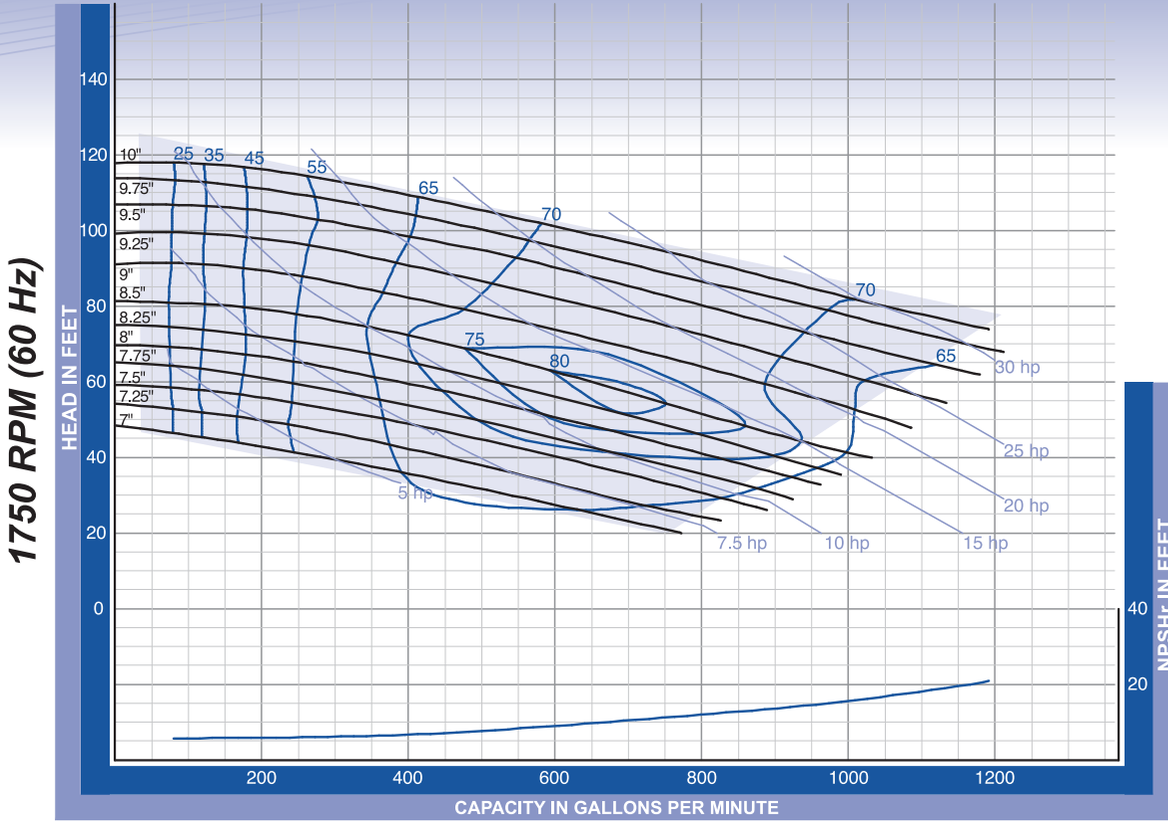
QC-328 Inlet 4" x Outlet 2". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



Q-Pumps

QC 4410 4.0" x 4.0" standard Inlet

QC-4410 Inlet 4" x Outlet 4". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.



QC 4410 6.0" x 4.0" enlarged Inlet

Q-Pumps

QC-4410 Inlet 6" x Outlet 4". The curves are based testing water at 70° F and have a tolerance of ±5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches.

