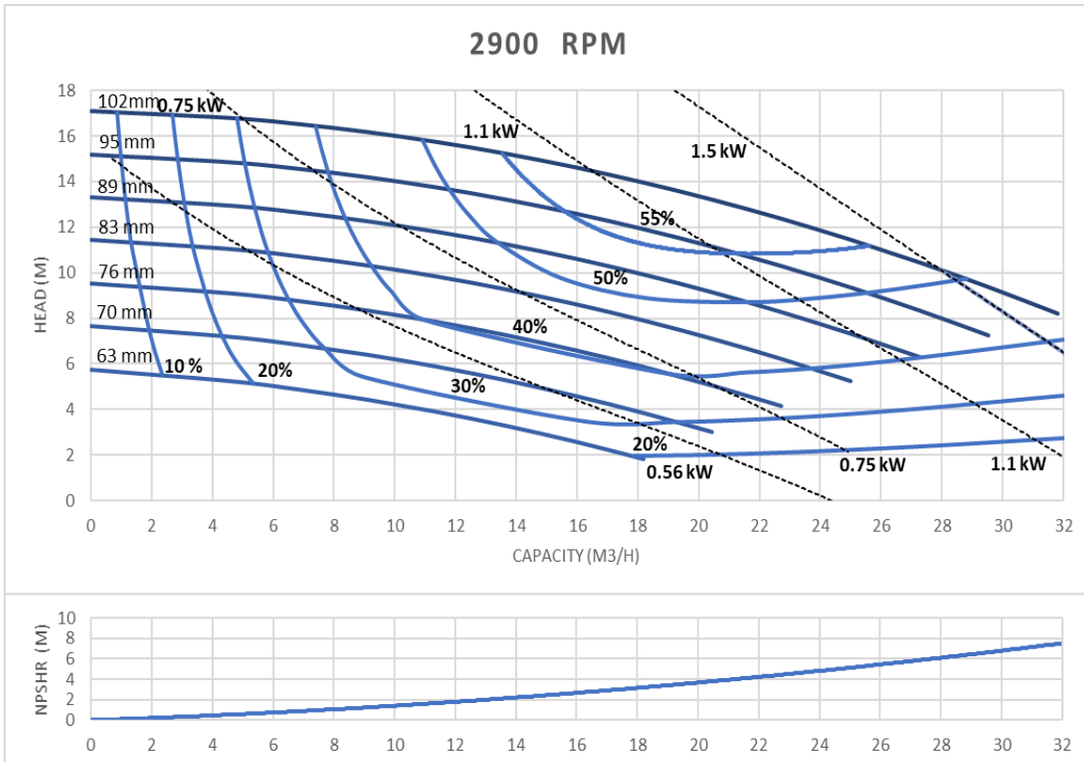
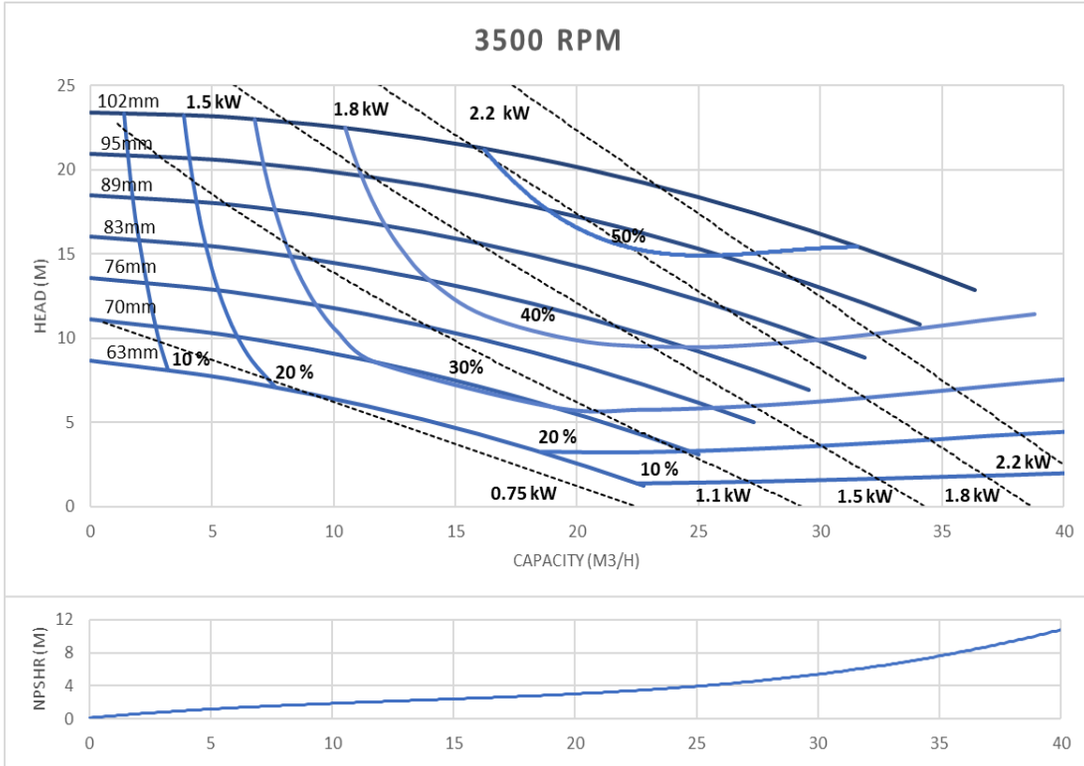




QIS 114 1.5" x 1.5" standard inlet

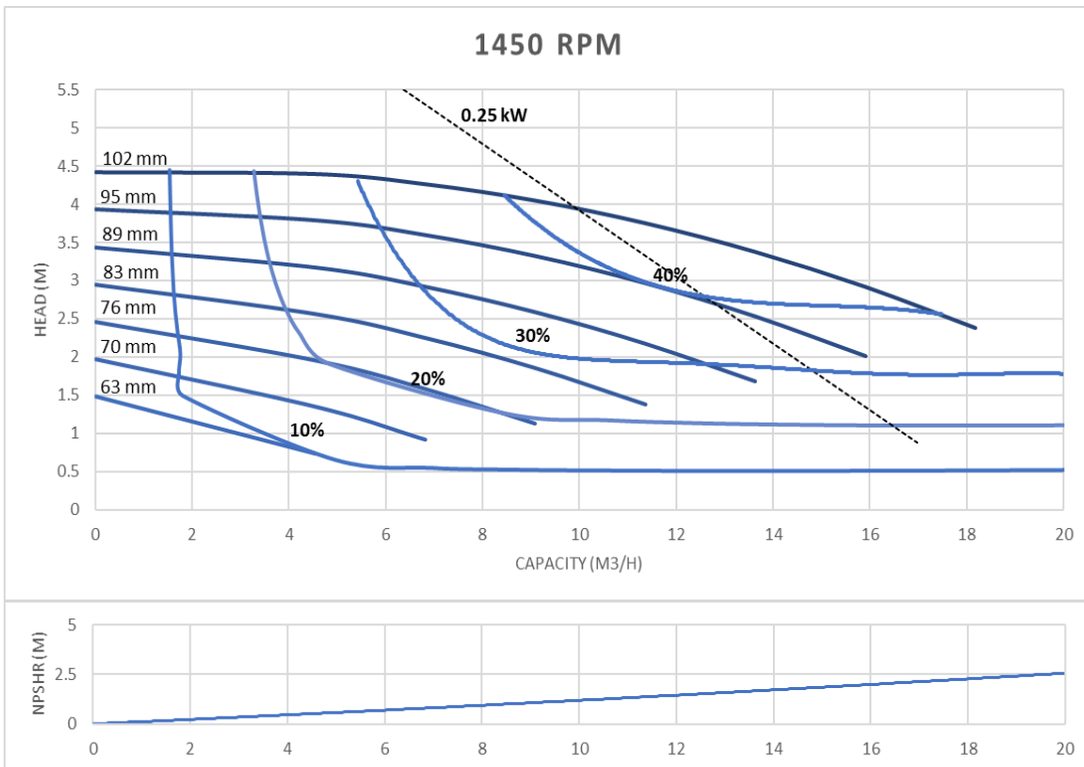
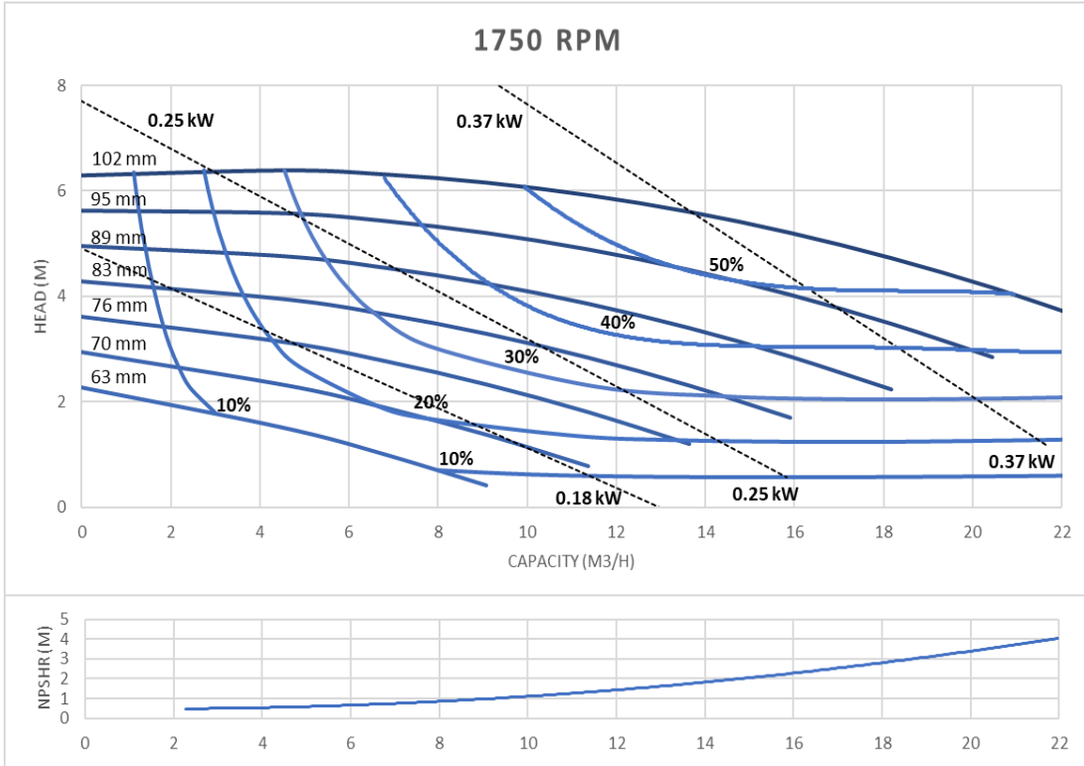
QIS-114 Inlet 1½" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 114 1.5" x 1.5" standard inlet

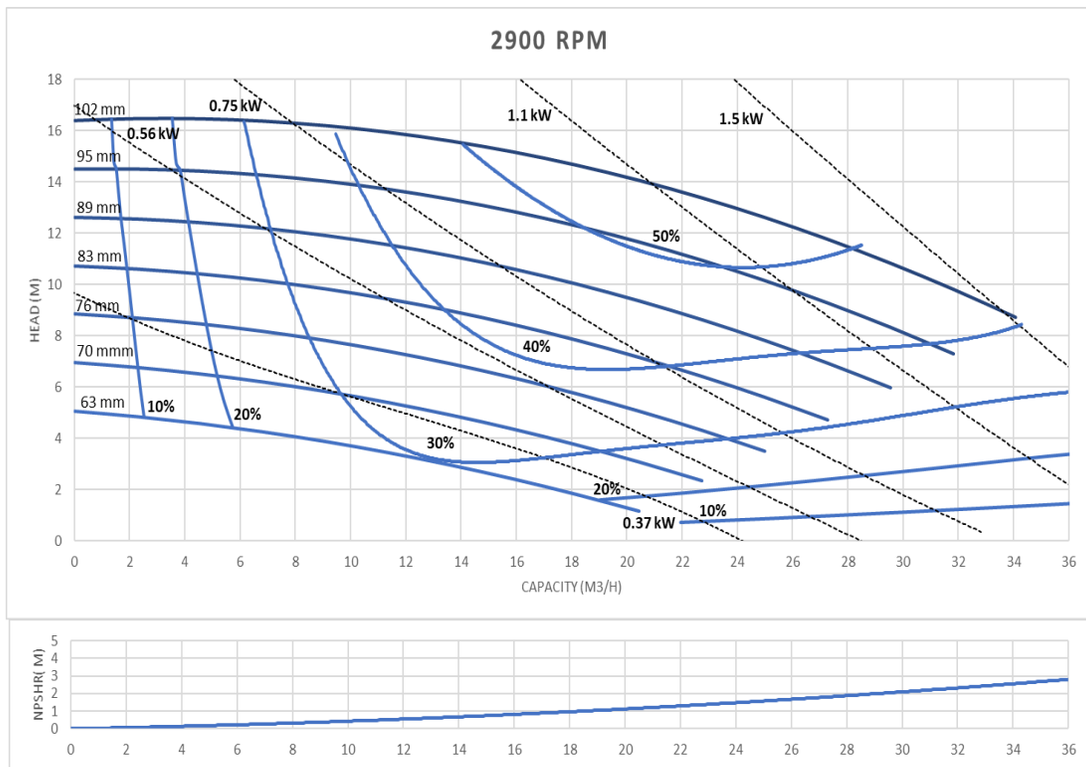
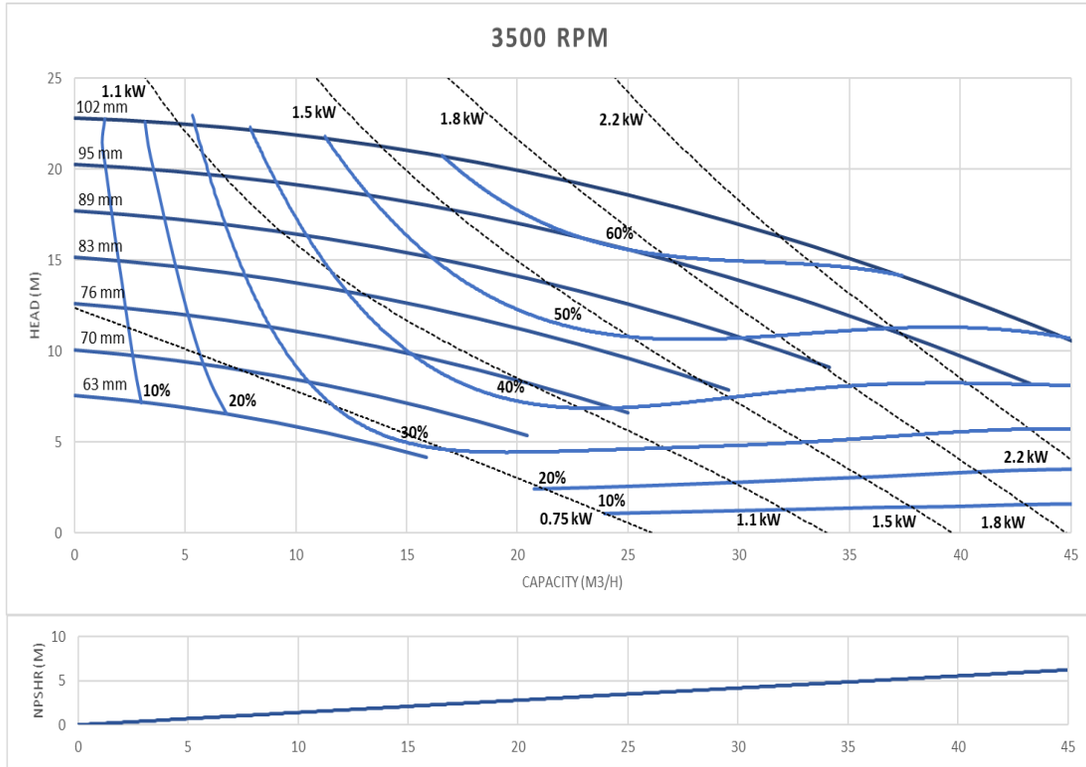
QIS-114 Inlet 1½" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 214 2" x 1.5" standard inlet

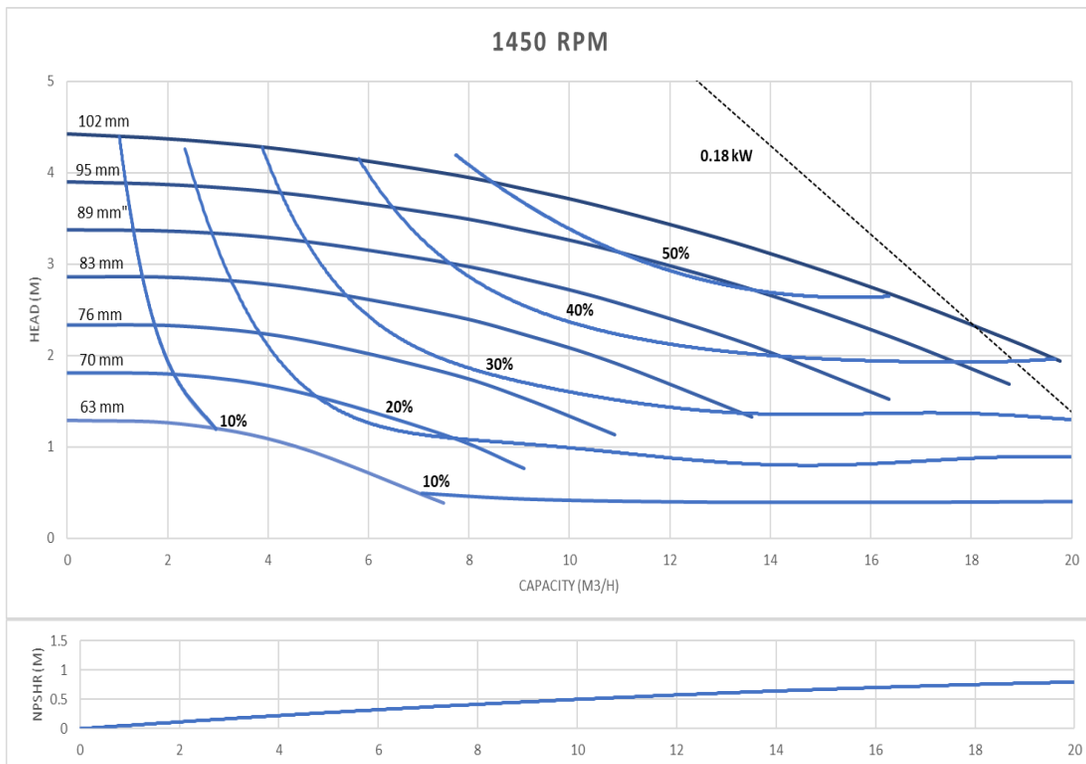
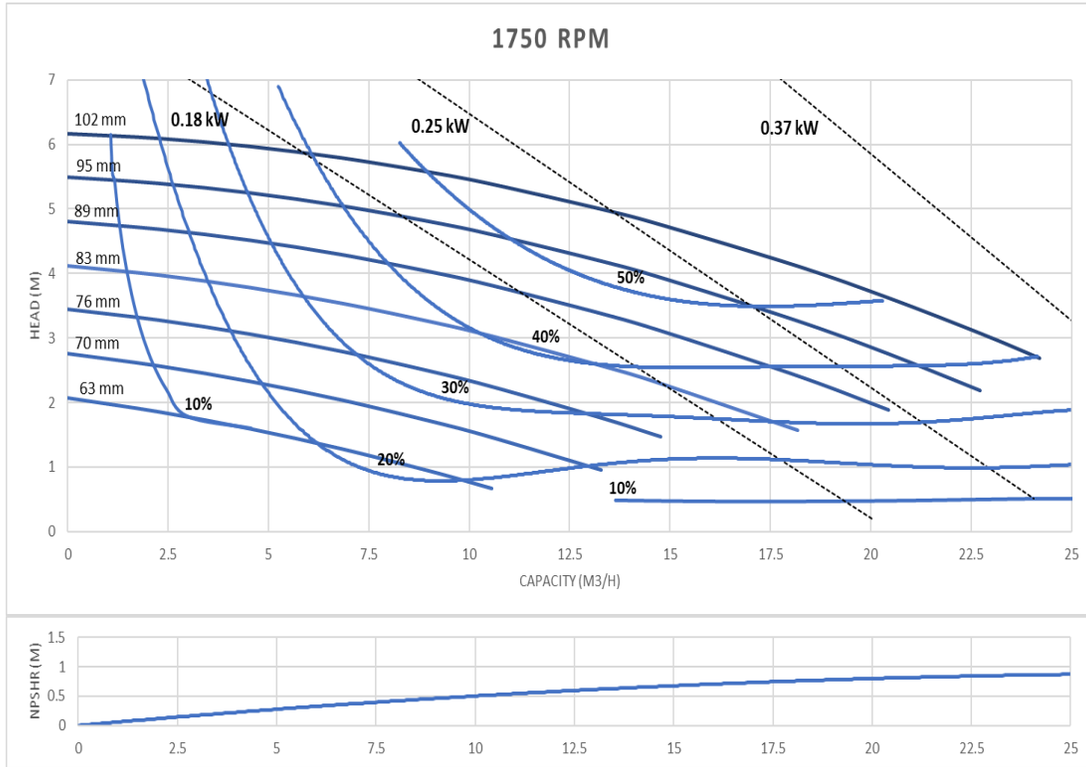
QIS-214 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 214 2" x 1.5" standard inlet

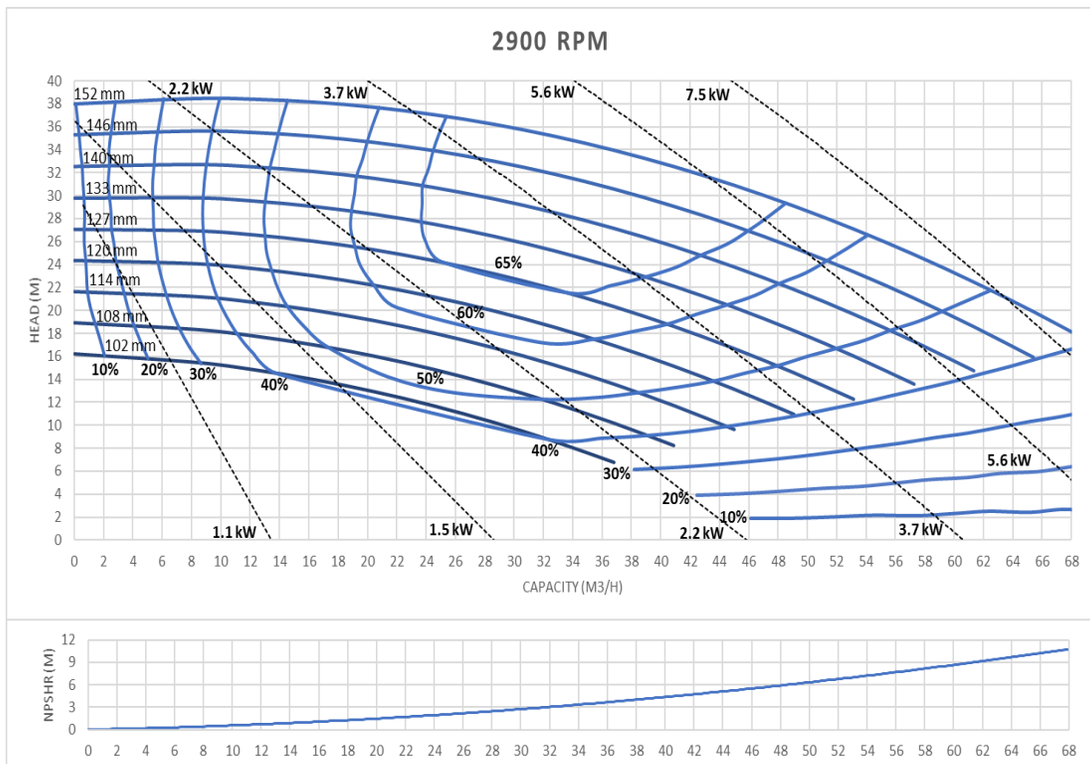
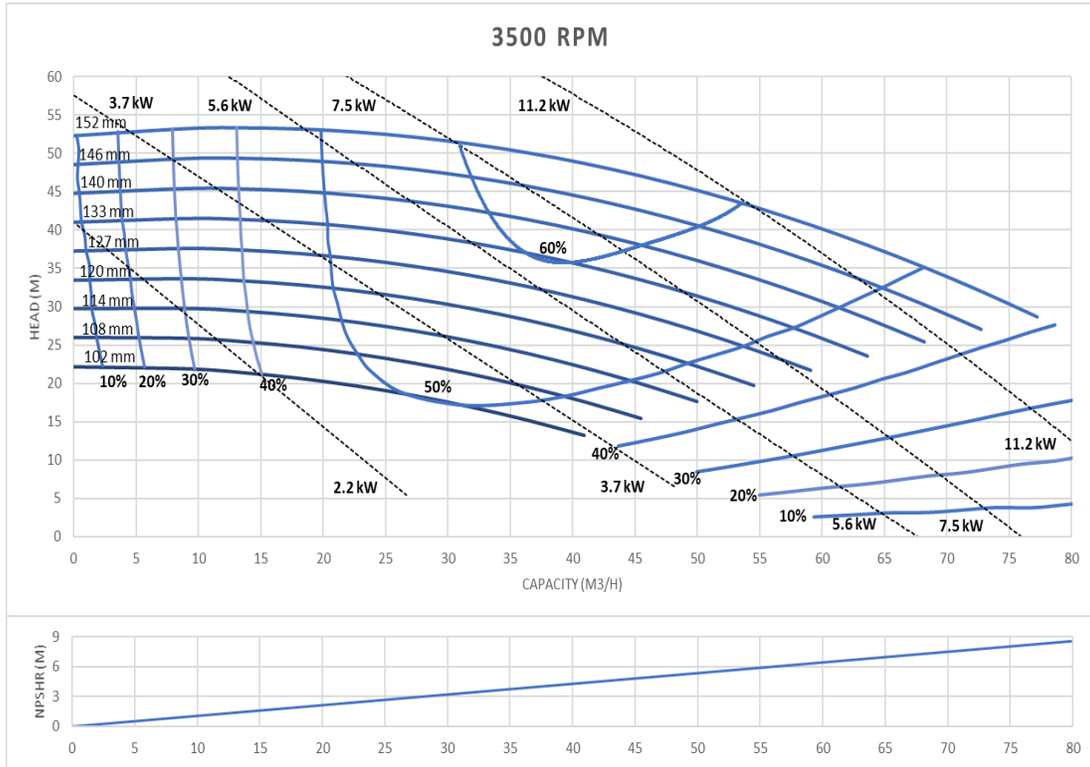
QIS-214 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 216 2" x 1.5" standard inlet

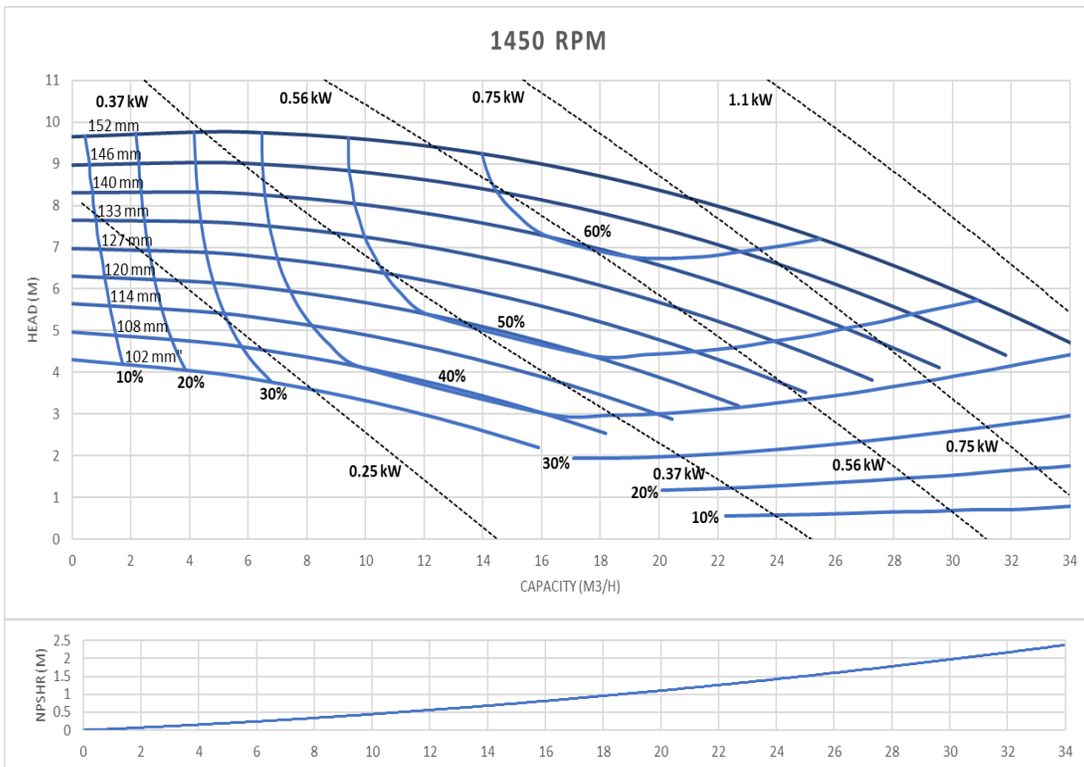
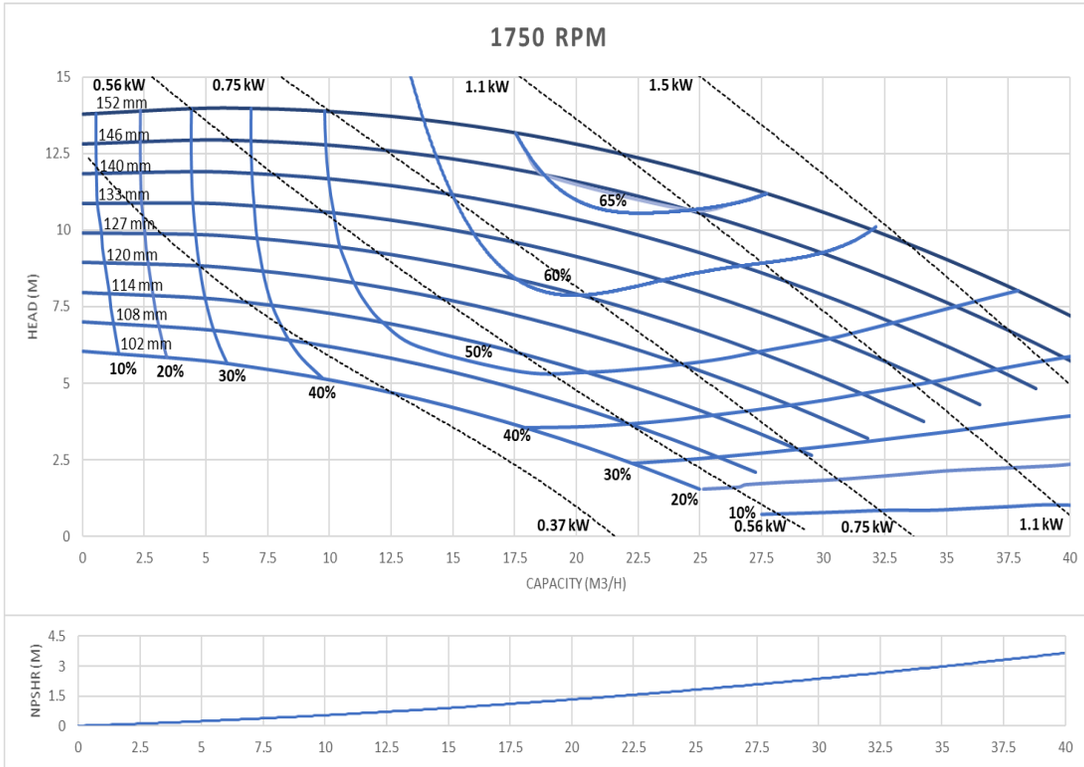
QIS-216 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 216 2" x 1.5" standard inlet

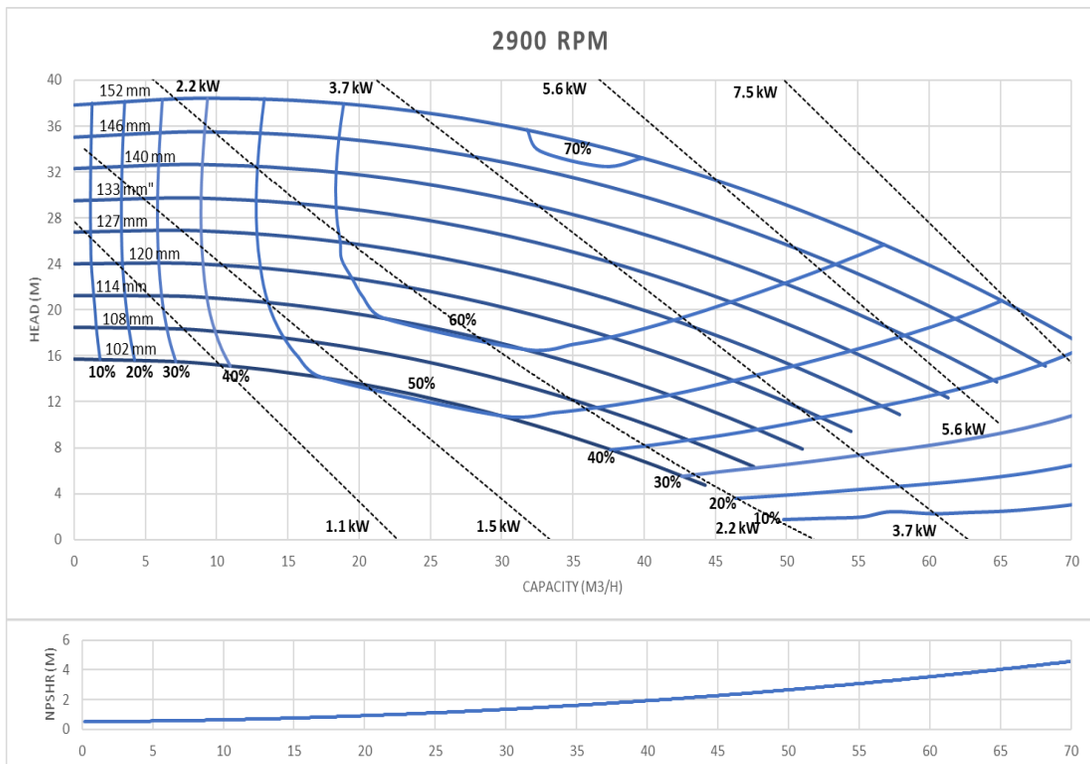
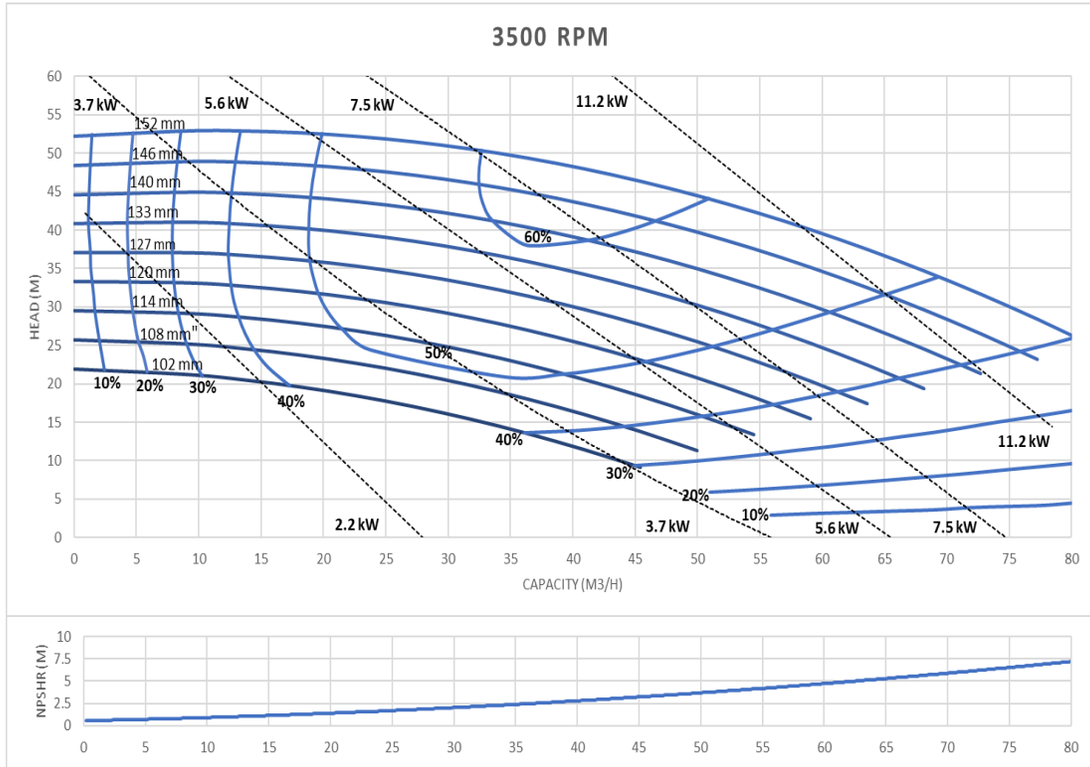
QIS-216 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 316 2.5" x 1.5" standard inlet

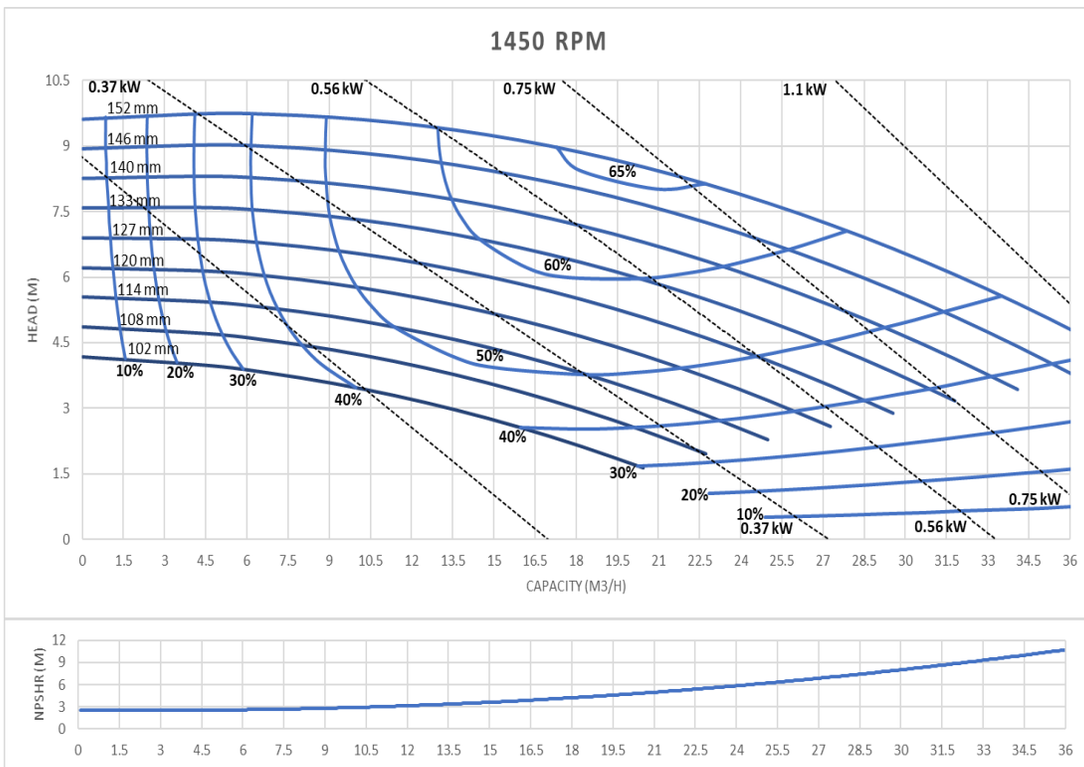
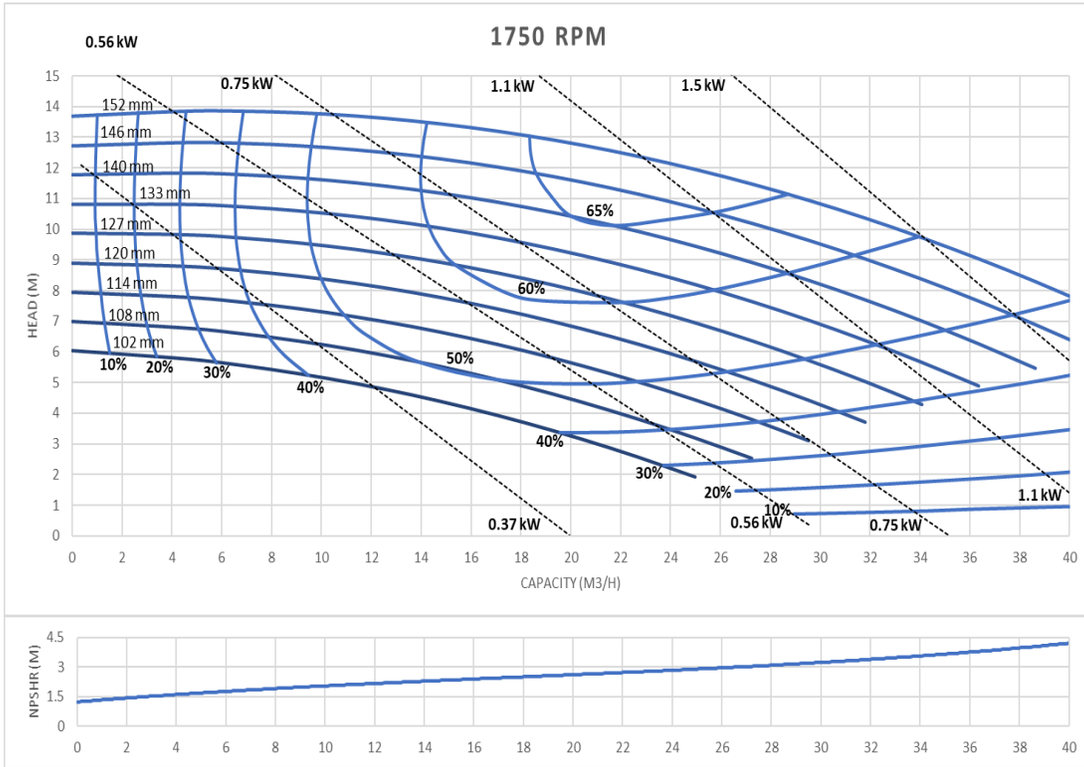
QIS-316 Inlet 2½" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 316 2.5" x 1.5" standard inlet

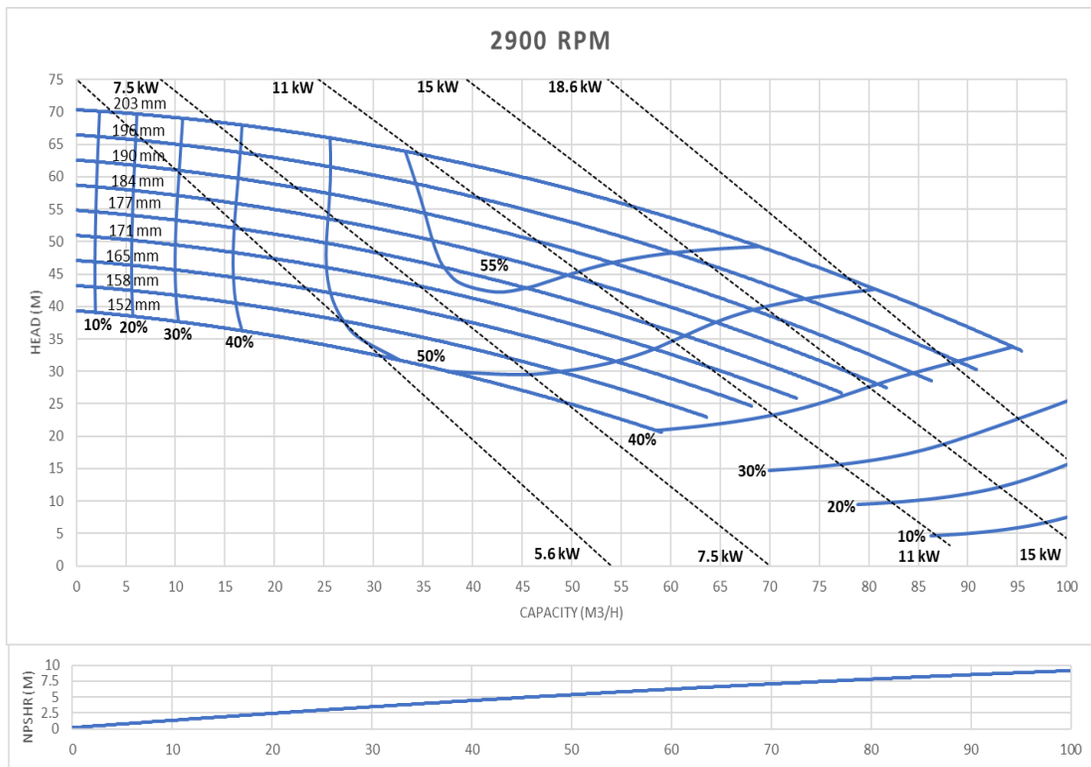
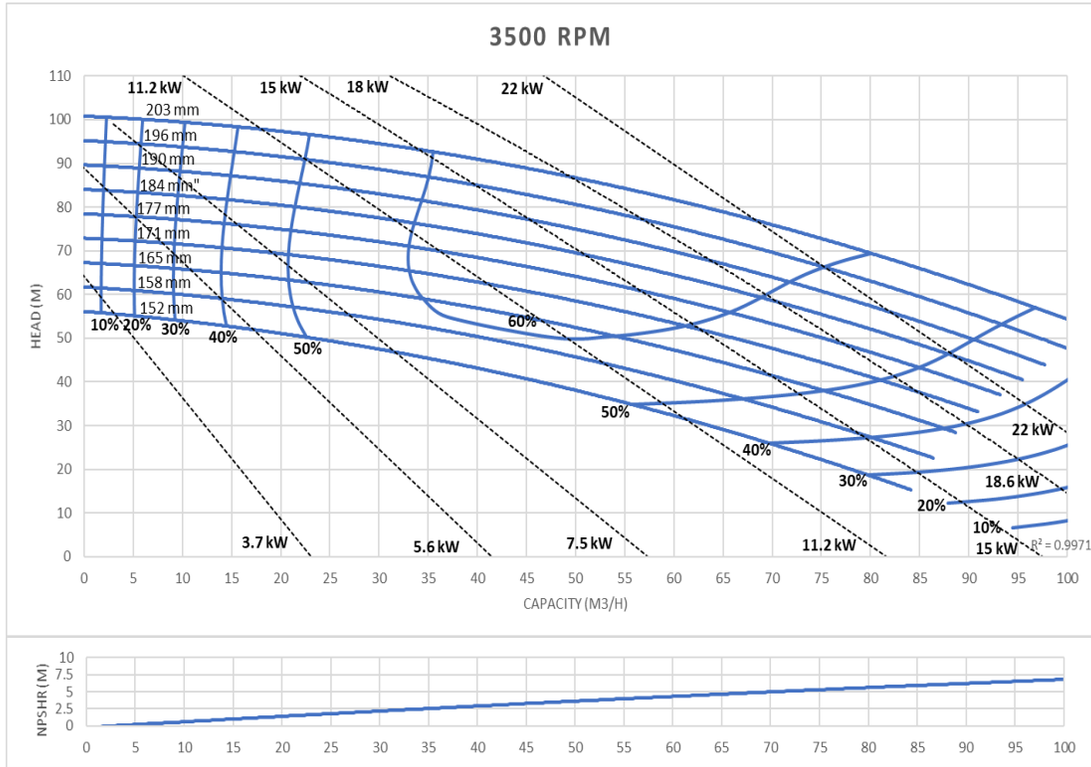
QIS-316 Inlet 2½" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 218 2" x 1.5" standard inlet

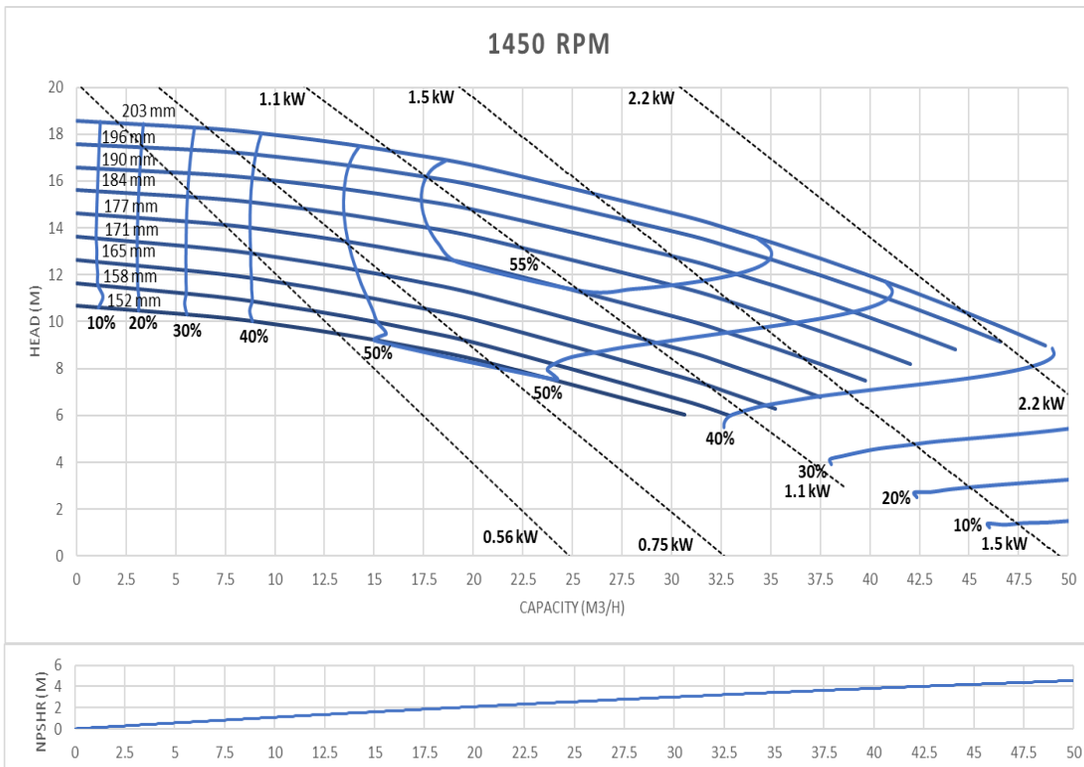
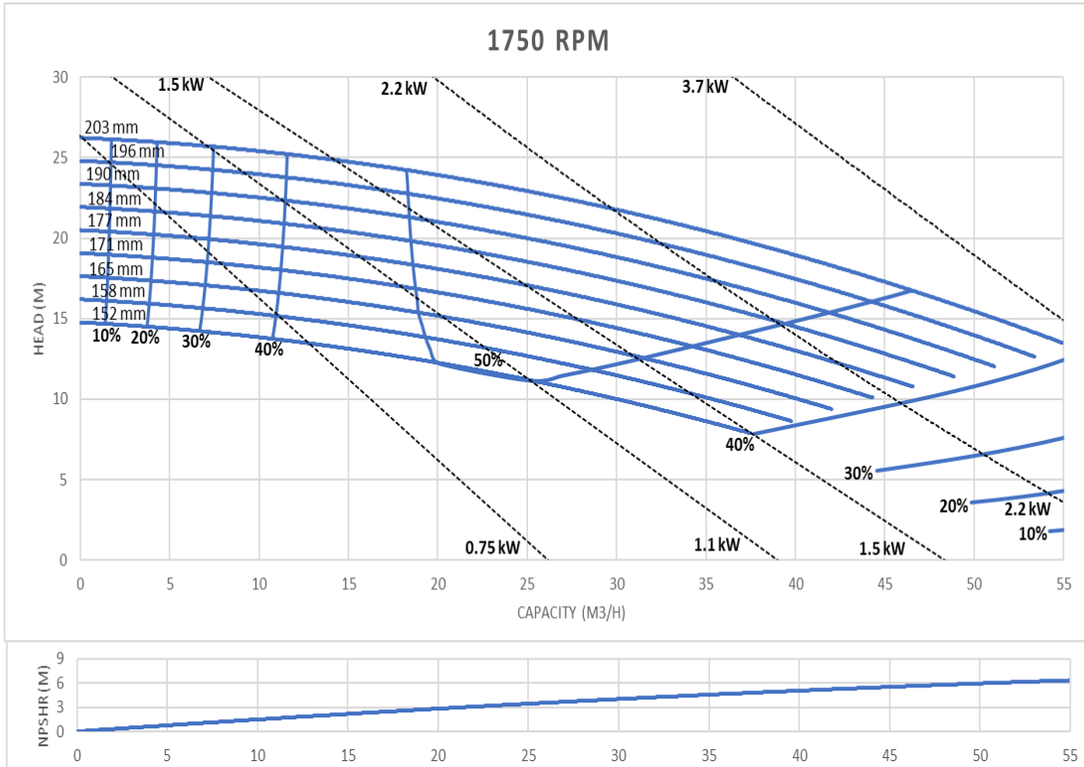
QIS-218 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 218 2" x 1.5" standard inlet

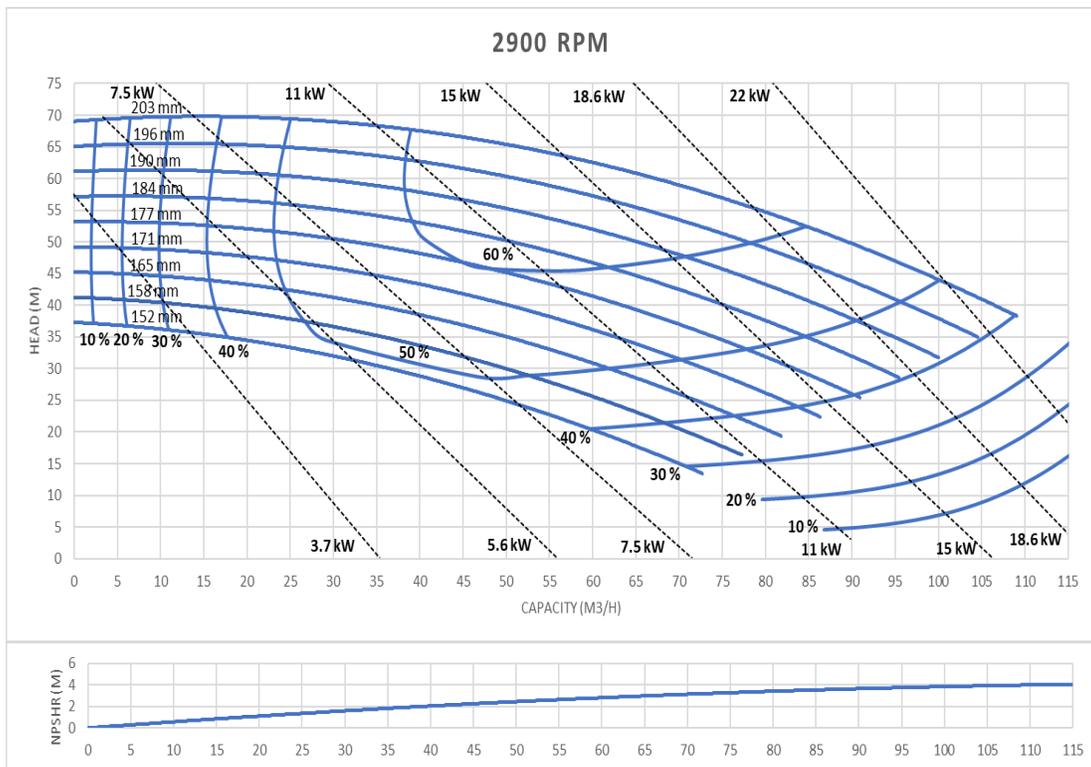
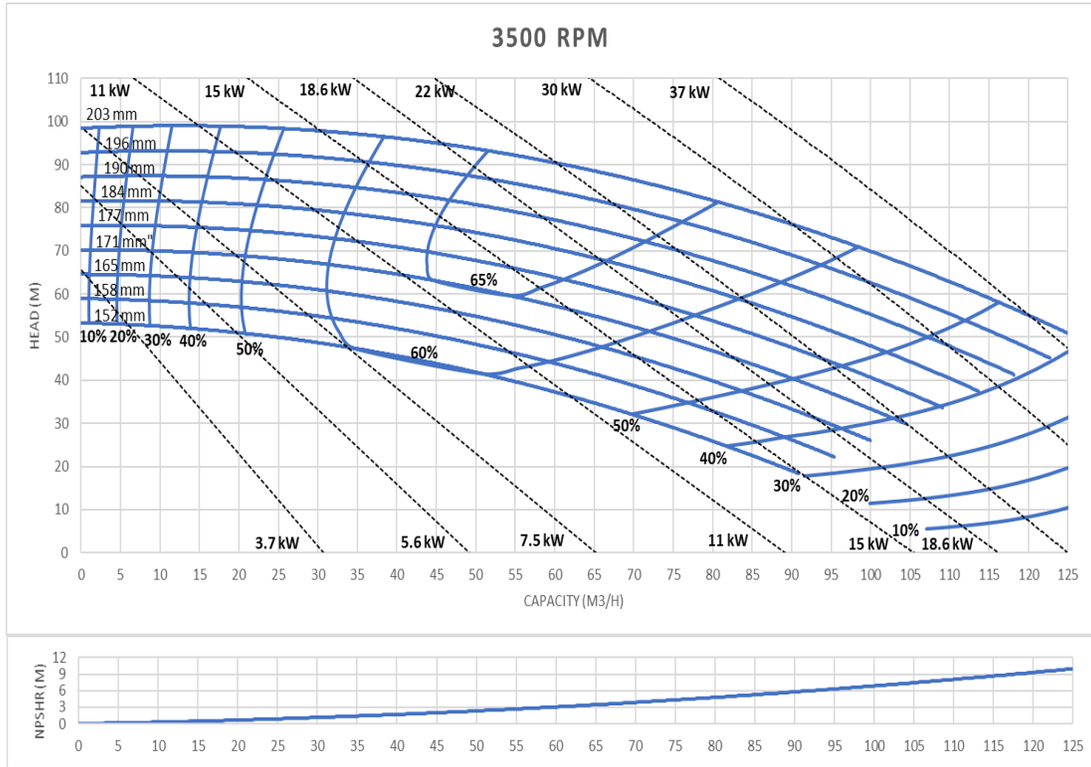
QIS-218 Inlet 2" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 318 3" x 1.5" standard inlet

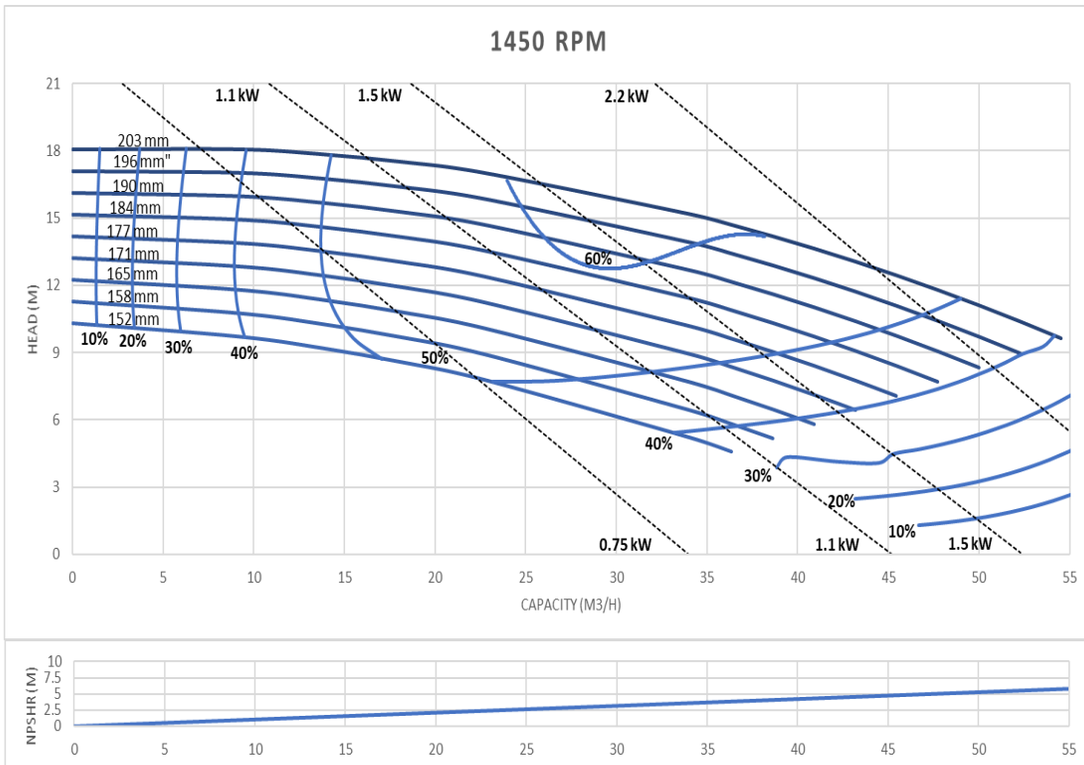
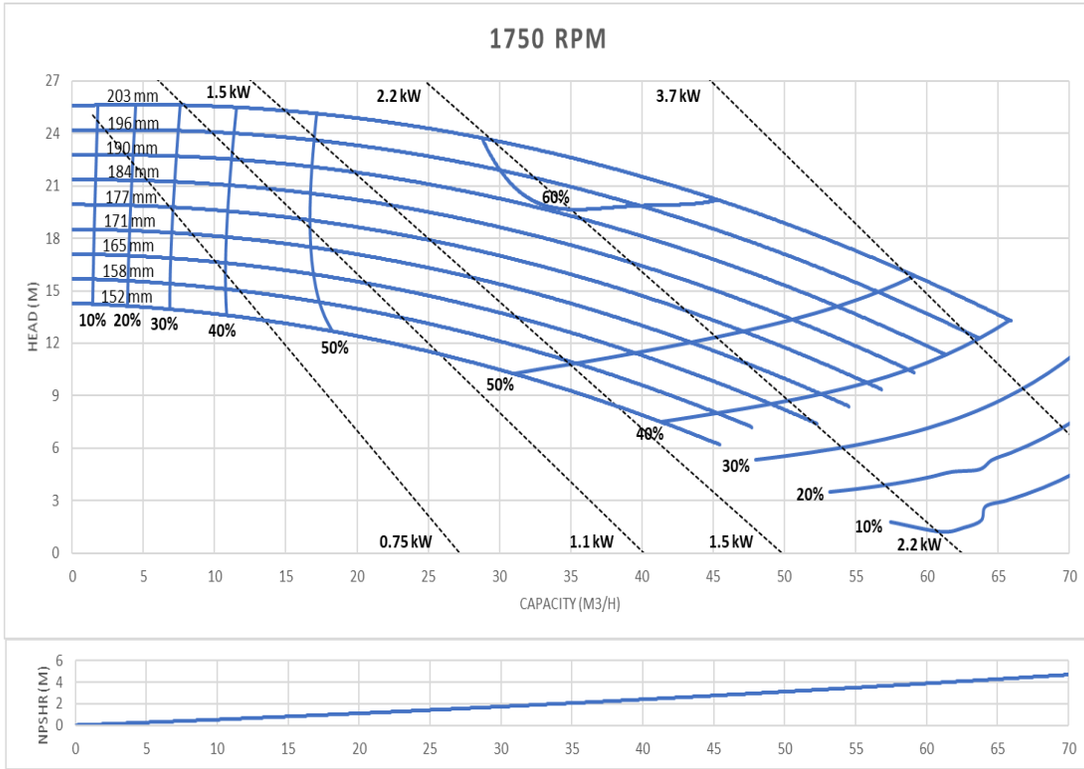
QIS-318 Inlet 3" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 318 3" x 1.5" standard inlet

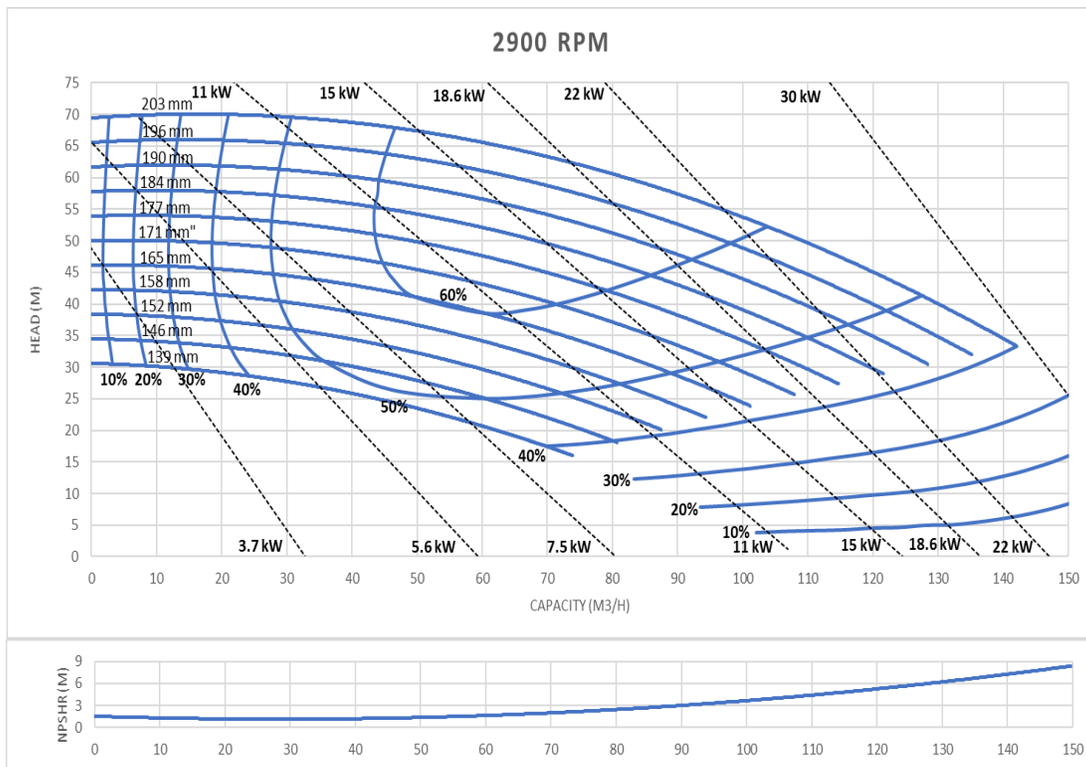
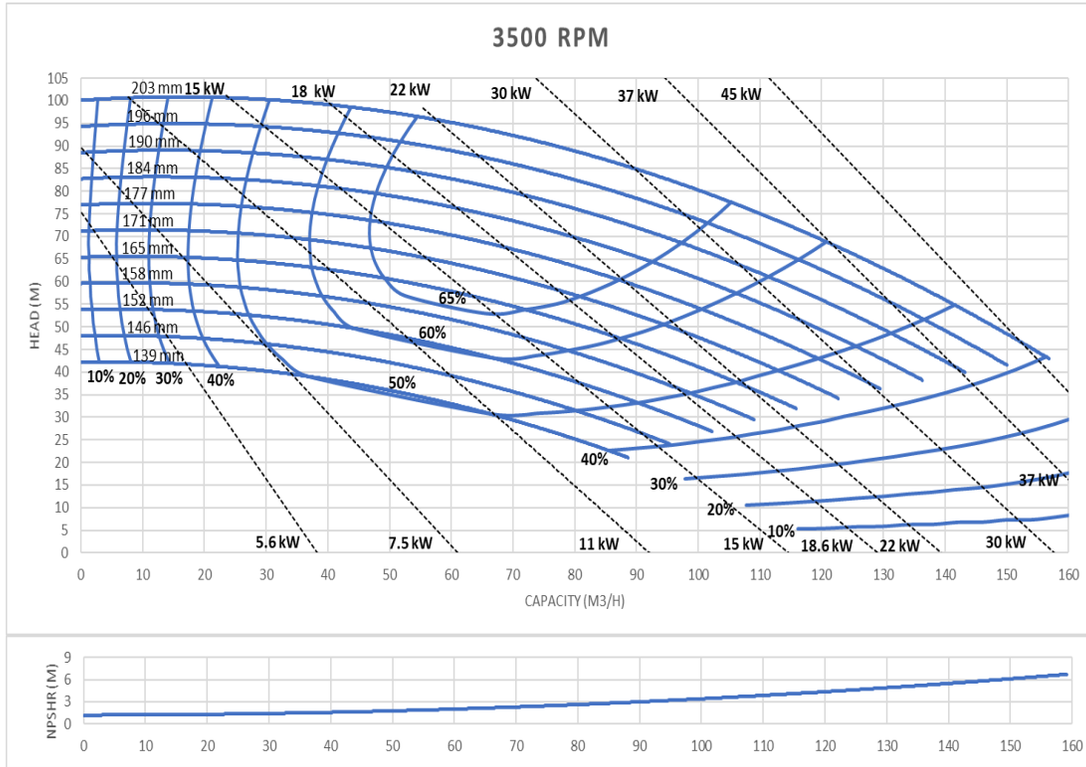
QIS-318 Inlet 3" x Outlet 1½". The curves are based testing water at 70 °F and have a tolerance of ± 5% applicable to all of them. For different operation conditions please contact us. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 328 3" x 2" standard inlet

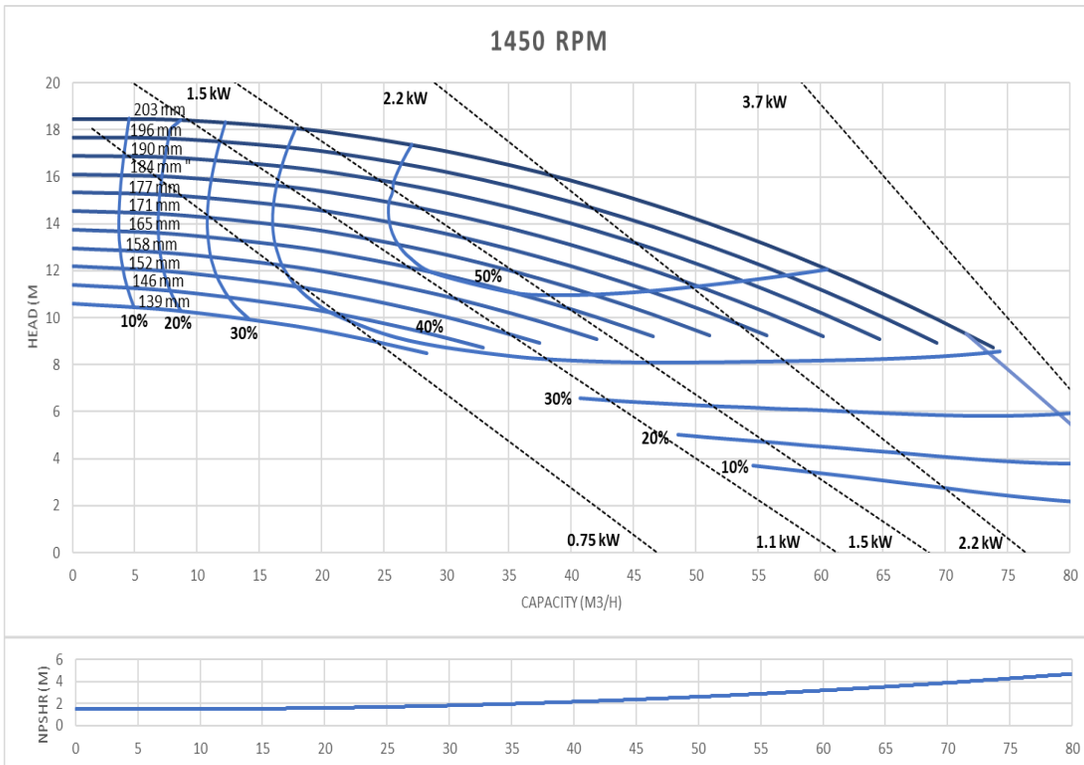
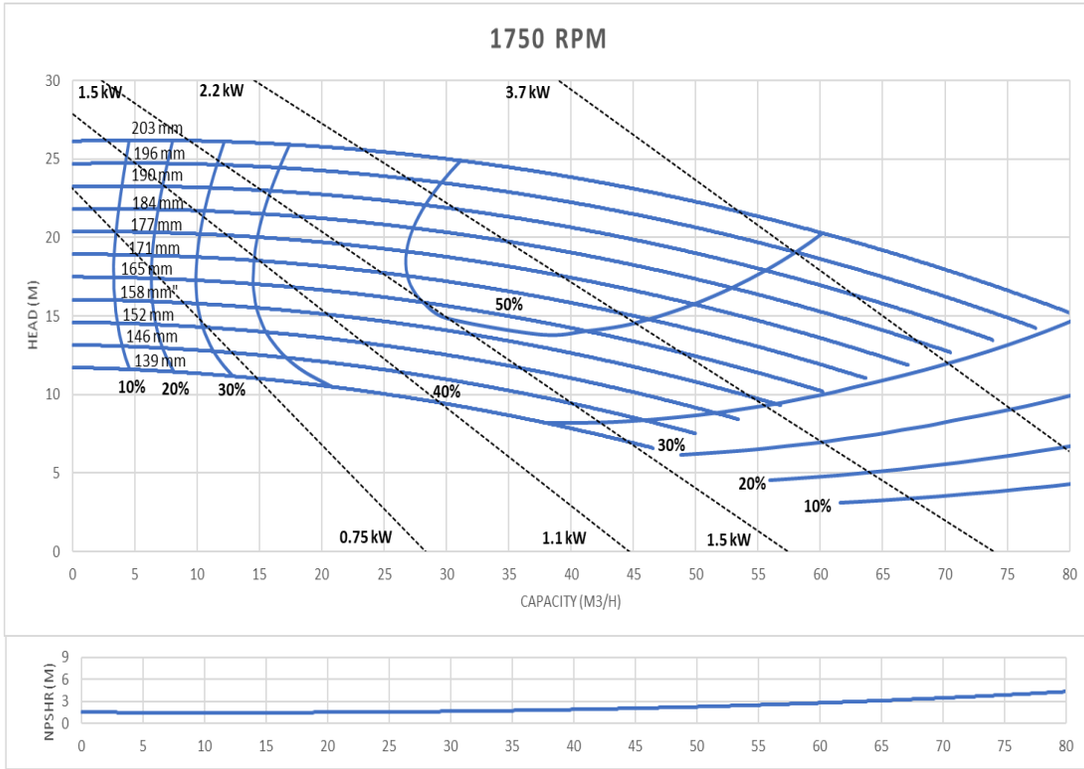
QIS-328 Inlet 3" x Outlet 2". The curves are based testing water at 70 °F and have a tolerance of $\pm 5\%$ applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches. The impeller diameter is in millimeters. Head is in water meter column. NPSH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





QIS 328 3" x 2" standard inlet

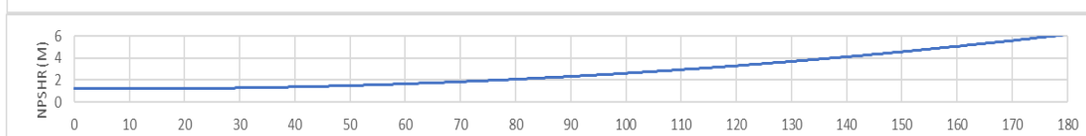
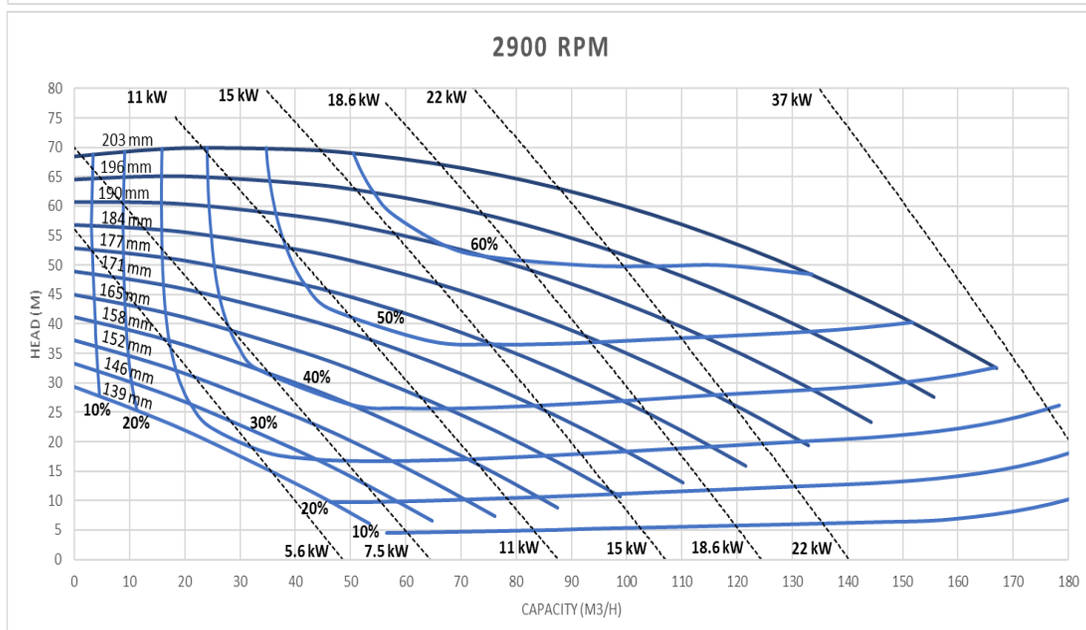
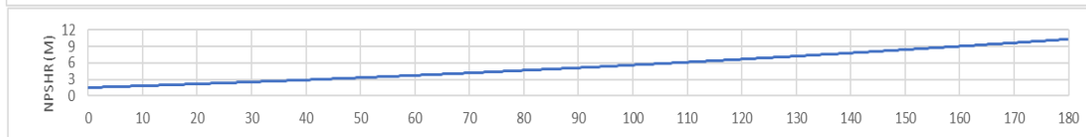
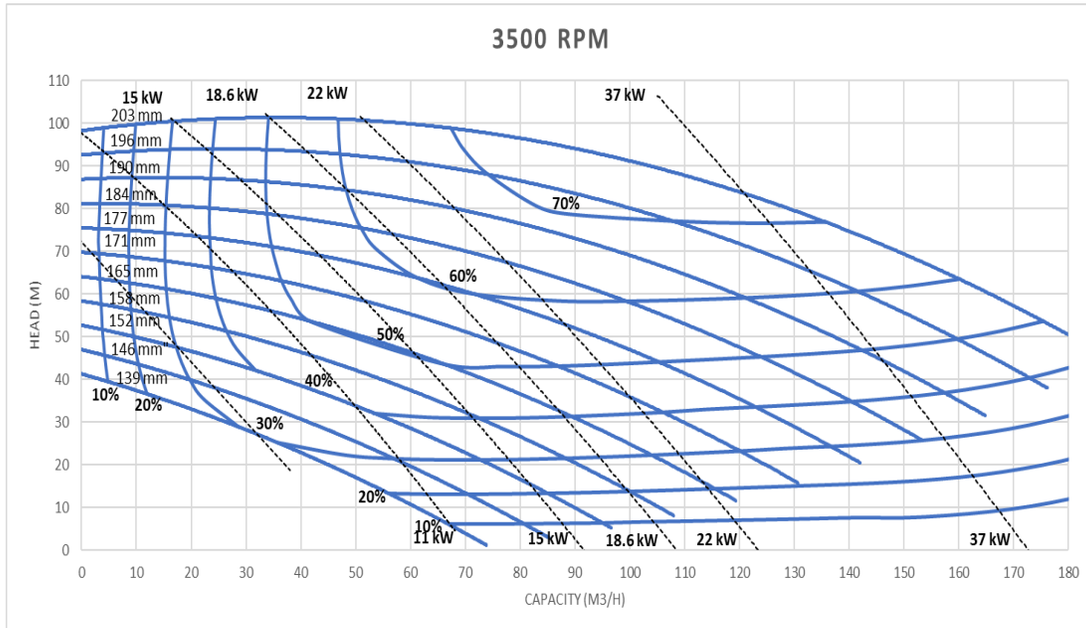
QIS-328 Inlet 3" x Outlet 2". The curves are based testing water at 70 °F and have a tolerance of $\pm 5\%$ applicable to all of them. For different operation conditions please contact us. The impeller diameter is in inches. The impeller diameter is in millimeters. Head is in water meter column. NPSH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





QIS 428 4" x 2" enlarged inlet

QIS-428 Inlet 4" 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. The impeller diameter is in inches. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.





QIS 428 4" x 2" enlarged inlet

QIS-428 Inlet 4" 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. The impeller diameter is in inches. The impeller diameter is in millimeters. Head is in water meter column. NPSH is in absolute water meter column.

