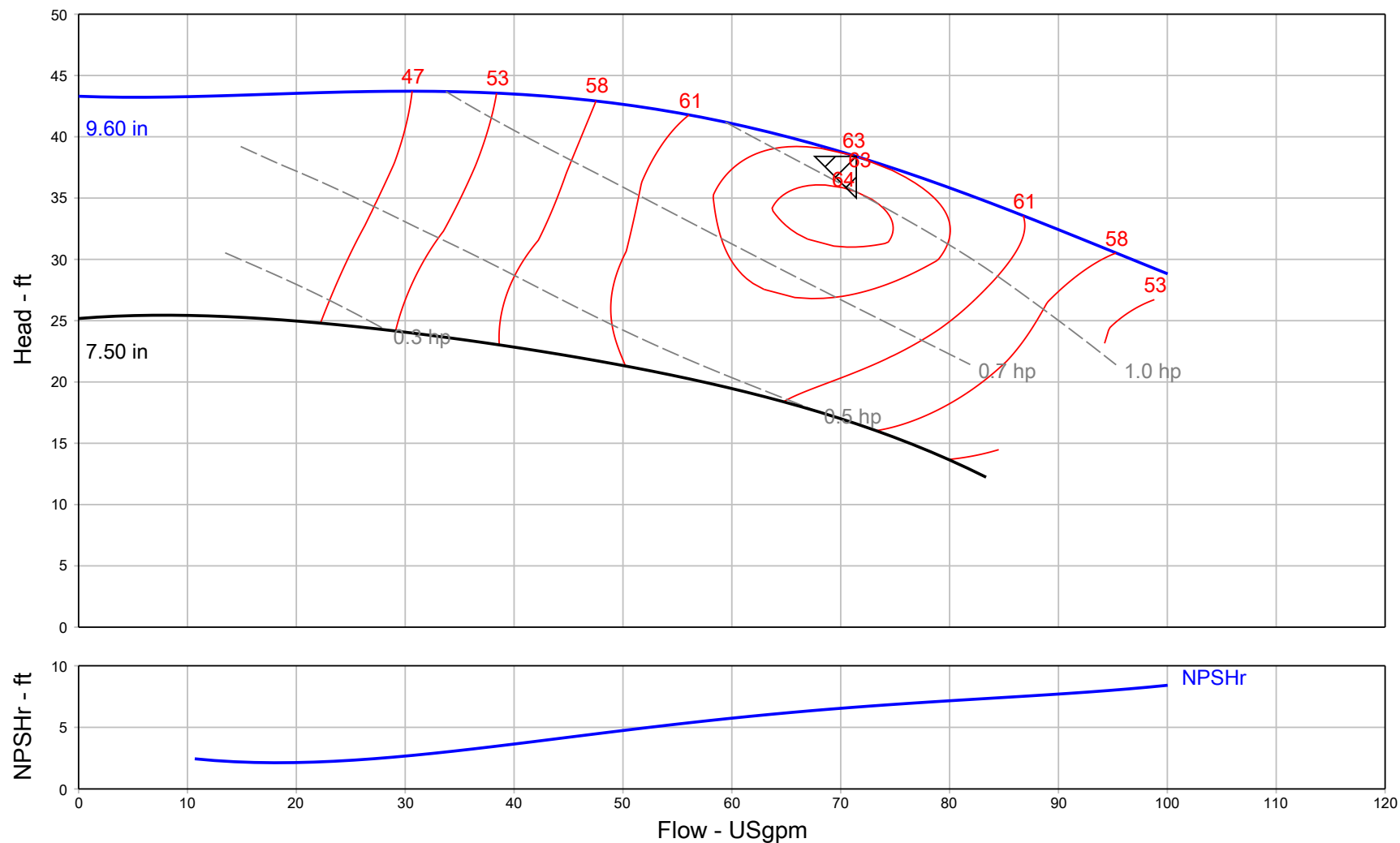


Pump Performance Curve



| | | | | | |
|-----------------------|----------------------|----------------------------|----------------------|-------------------------------------|----------------|
| Project name | : Drawings | Tag Number | : 002 | Flow, rated | : 71.43 USgpm |
| Consulting engineer | : | Service | : | Differential head / pressure, rated | : 38.40 ft |
| Customer | : | Model | : 15955 LC | Rated power (based on duty point) | : 1.10 hp |
| Customer ref. / PO | : | Quantity | : 1 | Max power (non-overloading) | : 1.31 hp |
| Project Number / ID | : 1733260 | Quoted By (Sales Office) | : KRUM PUMP | Efficiency | : 63.00 % |
| Date last saved | : 08/10/2022 2:28 PM | Quoted By (Sales Engineer) | : Travis VANDER KOLK | Impeller diameter, rated | : 9.60 in |
| Based on curve number | : RC1950-SS Rev 1 | Stages | : 1 | PEI (CL) | : Out of scope |
| | | Speed, rated | : 1177 rpm | ER (CL) | : Out of scope |