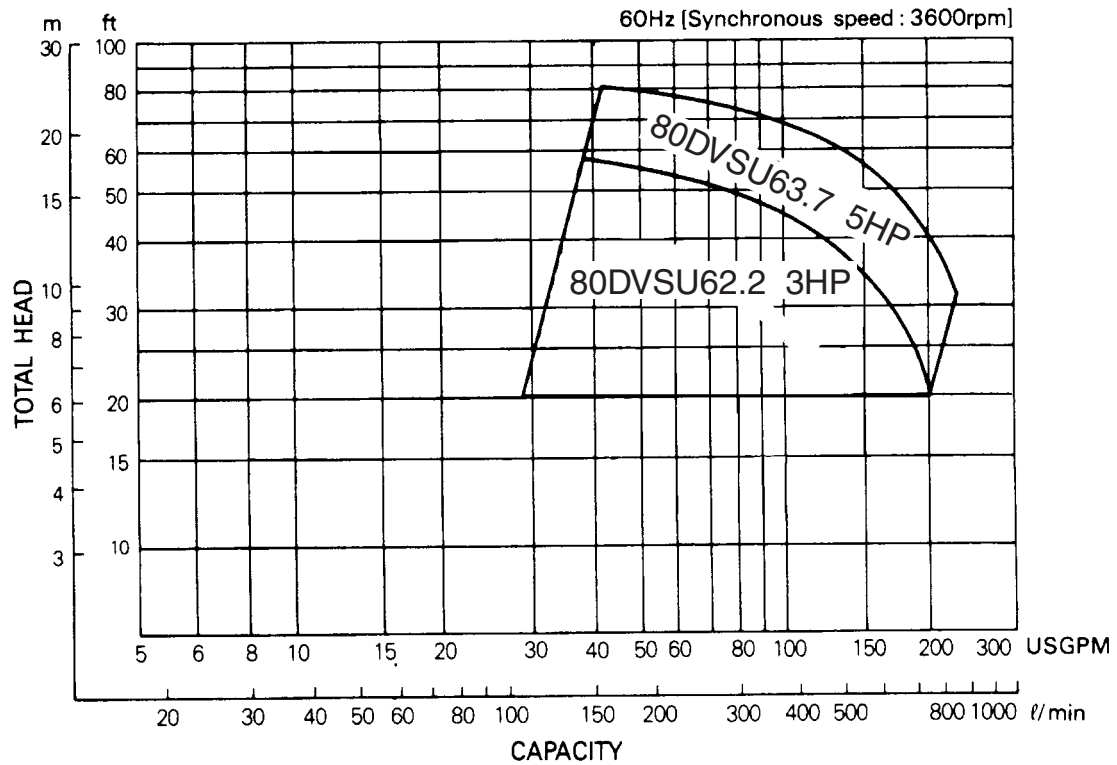


Model Name / Number / Type	Page
Model DVSU Three Phase Selection chart	2
Model DVSHU – Hot Water Pumps Three Phase Selection chart	3
50DVSH6.4 (1/2HP)	4
50DVSH6.75 (1HP)	4
50DVSH61.5 (2HP)	5
80DVSH6.75 (1HP)	5
80DVSH61.5 (2HP)	6
80DVS62.2 80DVSH62.2 (3HP).	6
80DVS63.7 80DVSH63.7 (5HP)	7

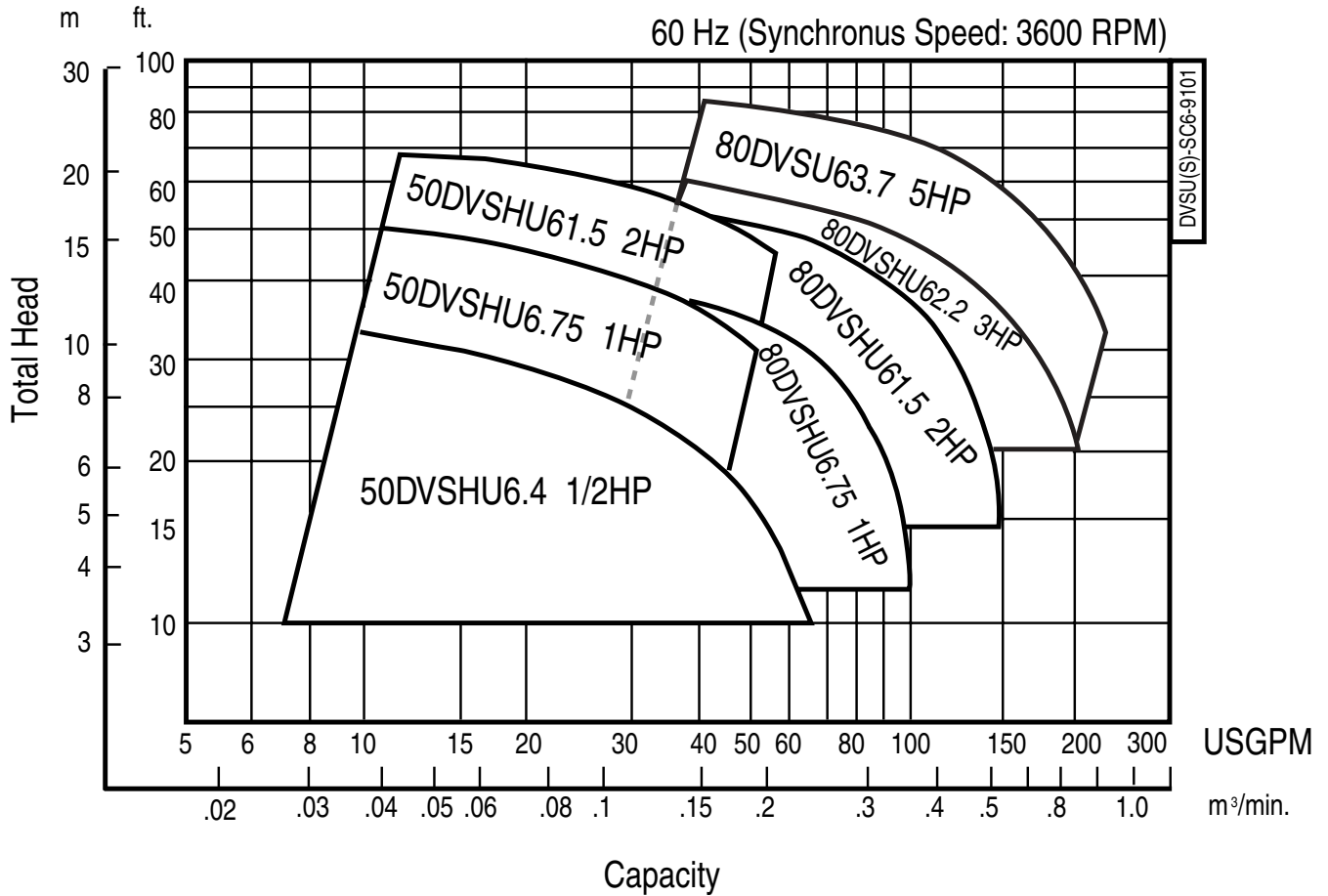
Selection chart

Model DVSU
Three Phase



Selection chart

Model DVSHU – Hot Water Pumps
Three Phase

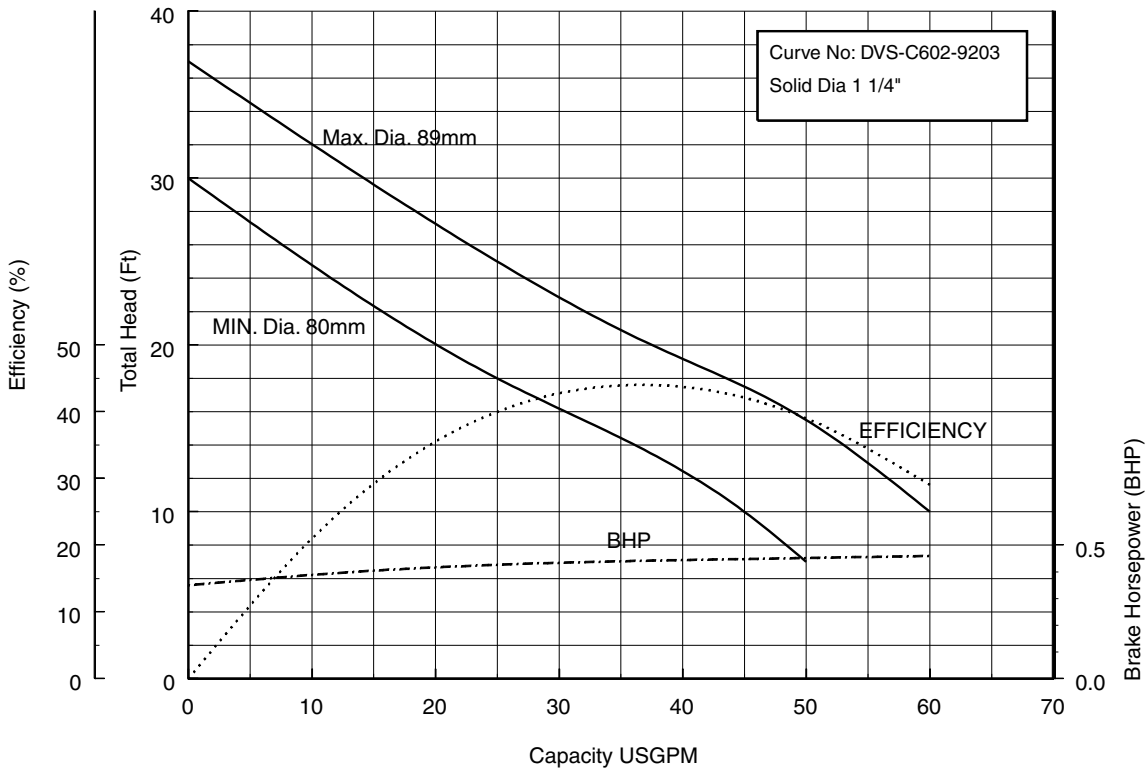


Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

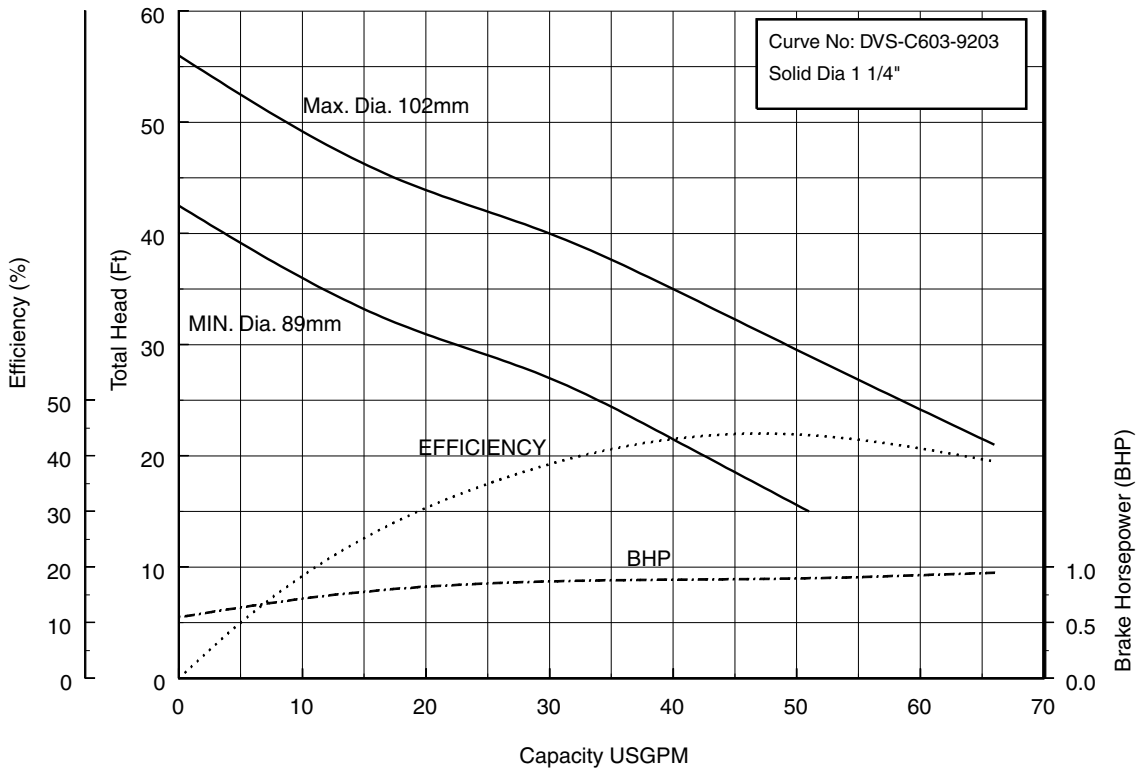
50DVSH6.4 (1/2HP) Synchronous Speed: 3600 RPM

2 inch Discharge



50DVSH6.75 (1HP) Synchronous Speed: 3600 RPM

2 inch Discharge

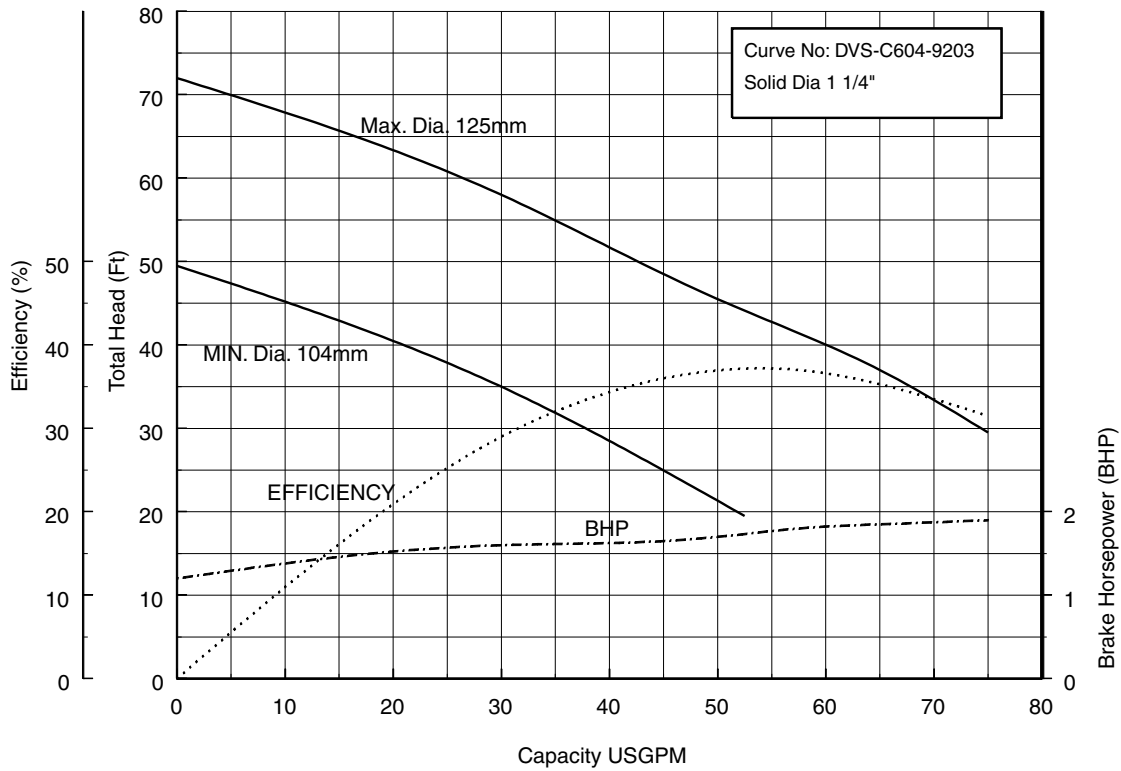


Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

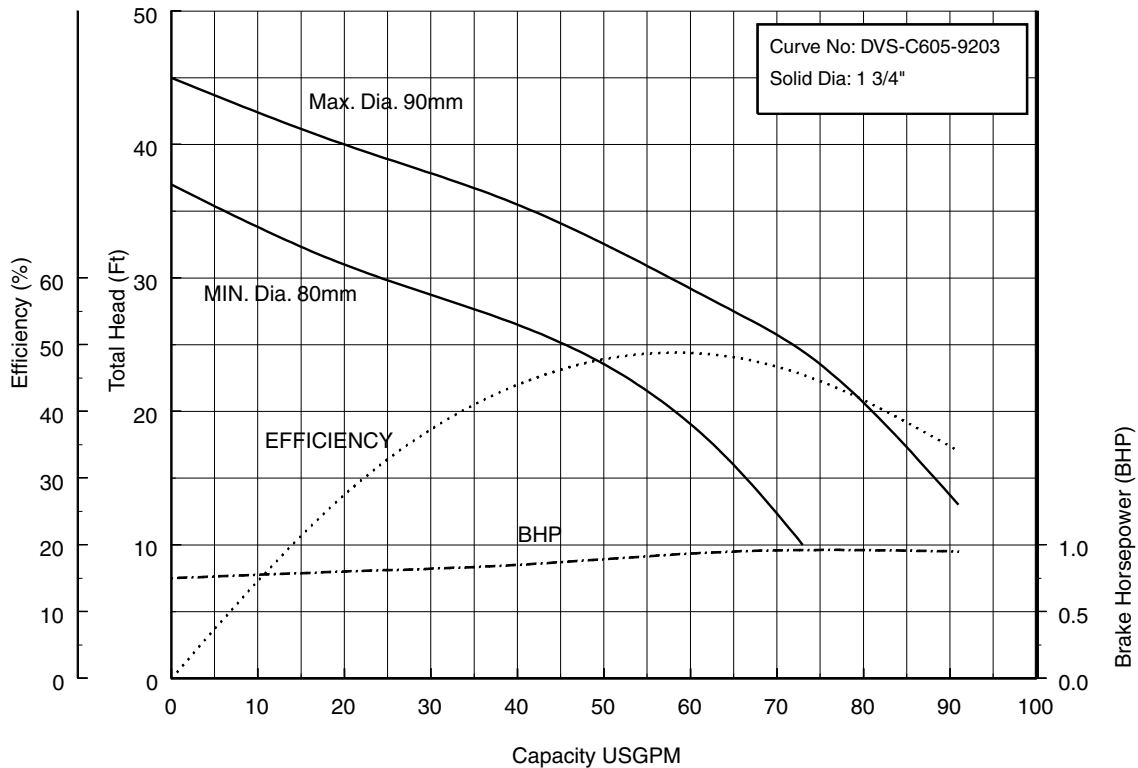
50DVSH61.5 (2HP) Synchronous Speed: 3600 RPM

2 inch Discharge



80DVSH6.75 (1HP) Synchronous Speed: 3600 RPM

3 inch Discharge

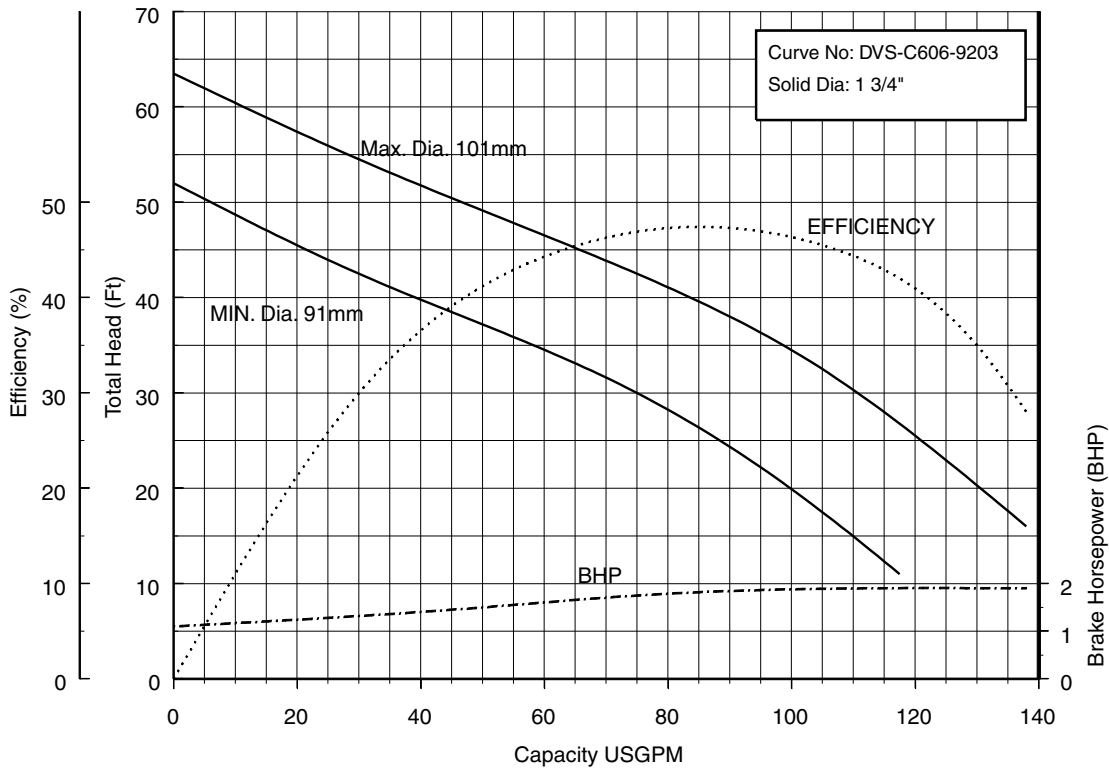


Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

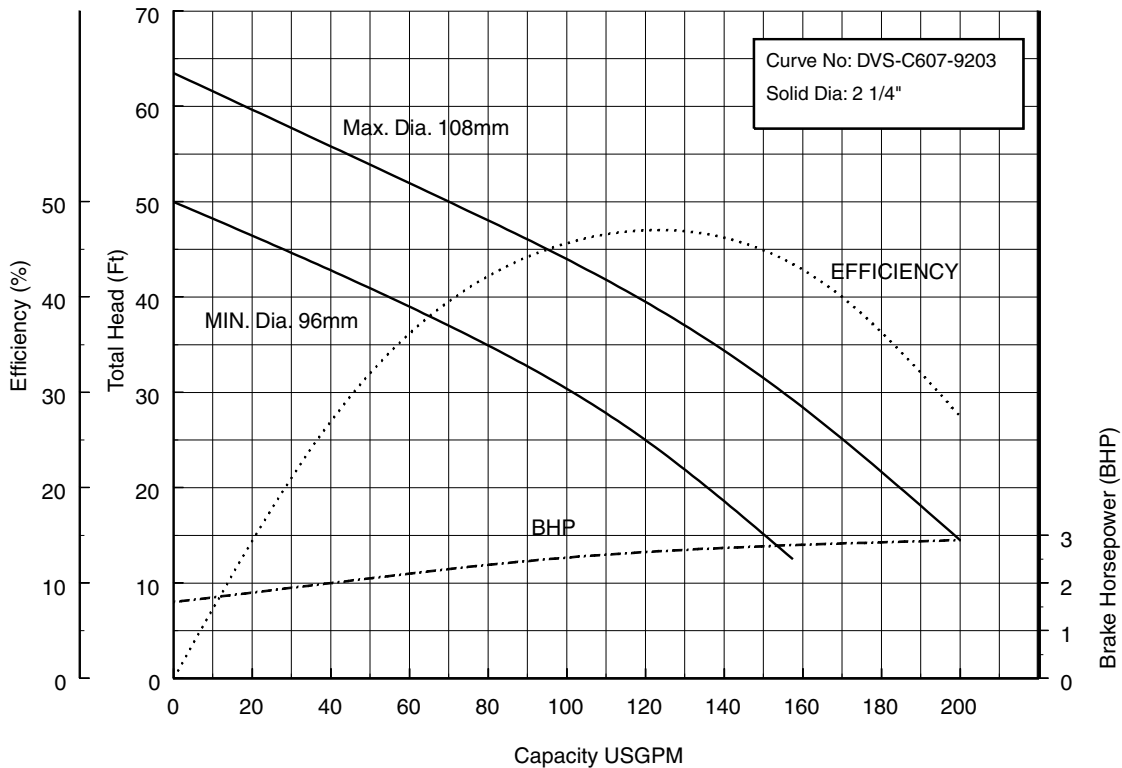
80DVSH61.5 (2HP) Synchronous Speed: 3600 RPM

3 inch Discharge



80DVS62.2 80DVSH62.2 (3HP) Synchronous Speed: 3600 RPM

3 inch Discharge



Performance Curves

Project: _____ GPM: _____ TDH: _____ EFF: _____ HP: _____ Chk'd: _____ Date: _____

80DVS63.7 80DVSH63.7 (5HP) Synchronous Speed: 3600 RPM 3 inch Discharge

