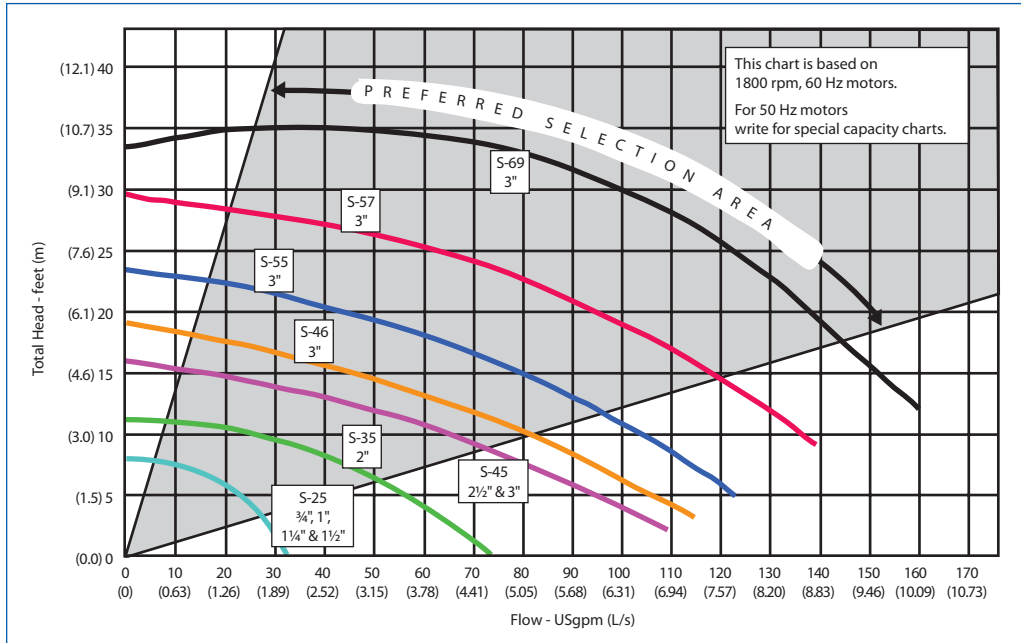


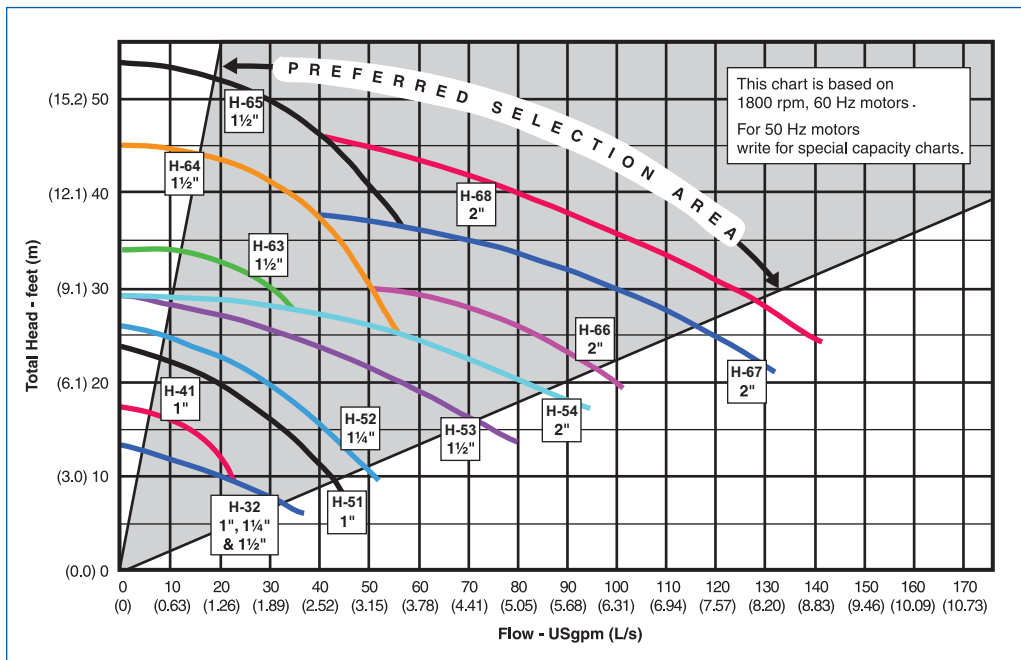
Series S & H In-Line Circulators

► Composite Performance Charts

► Series S



► Series H



► Typical Specification

Furnish and install as shown on the plans, Armstrong S or H Series Circulating Pump, designed for quiet operation and guaranteed by the manufacturer for the intended application. The pump shall have a capacity of _____ USgpm (L/s), handling (state liquid and temperature) against a total head of _____ ft (m). Pump shall be equipped with a _____ hp (kW), _____ Volt, _____ phase, _____ Hz, 1800 rpm drip-proof

mounted motor. Pump shall be _____ construction, three-piece design featuring the Armstrong shaft and bearing module which shall fit all models s-25 through s-57 and H-32 through H-54. Pump to be equipped with a water-tight, long-life silicon carbide mechanical seal and be suitable for _____ psi (kPa) working pressure.