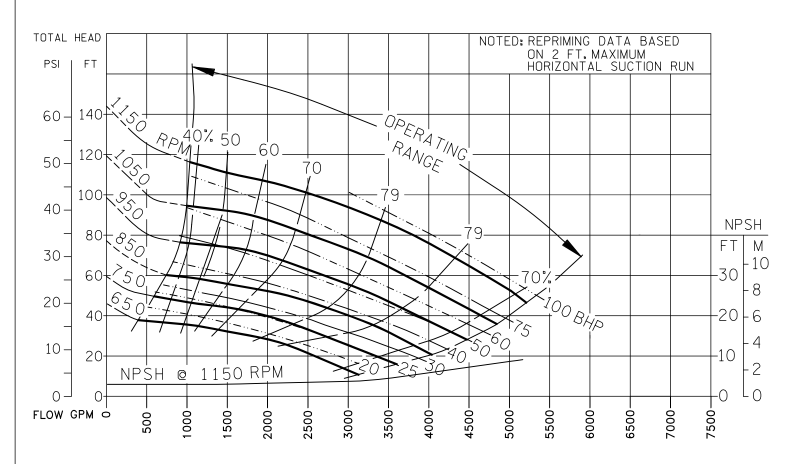


## PERFORMANCE CURVE

MODEL S-12 12" x 12"

DATA Impeller dia. - 18" R.P.M. - Various Solids, max. dia. - 3"



## PRIMING LIFT

650-rpm, 5-ft - 750-rpm, 8-ft 850-rpm, 12-ft - 950-rpm, 14-ft 1050-rpm, 15-ft - 1150-rpm, 15-ft

Before using this table verify application NPSH

When pump is operating, the **SUCTION LIFT** is limited by the available **NPSH** which is the corrected atmospheric pressure minus the dynamic suction lift, vapor pressure loss and 2-foot safety factor. This <u>net available</u> **NPSH** must exceed the required **NPSH** of the pump or a reduction of capacity, loss of efficiency, noise, vibration and cavitation will result. Calculate the dynamic suction lift from the <u>low</u> liquid level to the centerline of the impeller. When pump is priming, it is limited by the dry **PRIMING LIFT** which is the vertical distance from the <u>high</u> liquid level to the centerline of the impeller.

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