

PUMP PERFORMANCE

H83 SRC SERIES

 $HP = \left(\frac{\left[\text{GPM x (PSI x 2.3I)}\right]}{3960}\right)$ EFFICIENCY

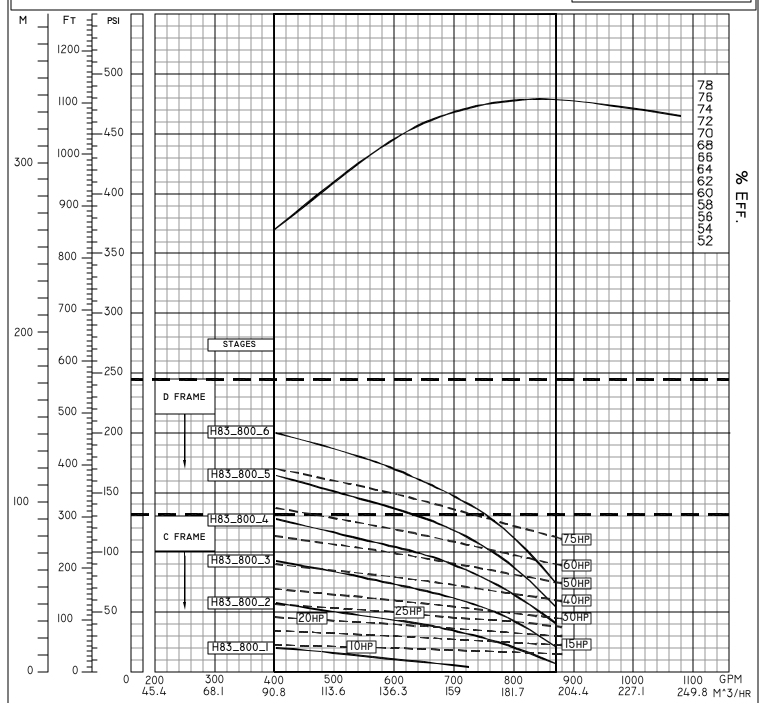
IMPORTANT · IO PSI MINIMUM INLET PRESSURE

800 GPM #800 2900 RPM 380V 3Ø 50Hz FLOW RANGE: 400 - 870

OPERATE WITHIN DESIGNATED

AREA ONLY

REQUIRED. FOR GRAVITY FEED APPLICATIONS
CONTACT FACTORY
FEED WATER NOT TO EXCEED 85 °F. FOR HIGHER
WATER TEMPERATURES CONTACT FACTORY.
PERFORMANCE @ 70 °F WATER TEMPERATURE, I.0
SS. GRAVITY.



PERFORMANCE IS BASED ON 2900 (NOMINAL) RPM, 50 HZ MOTOR. THESE PUMP CURVES AND ANY INDIVIDUAL CURVES, WHICH ARE AVAILABLE UPON REQUEST, ARE TYPICAL ONLY AND ARE NOT GUARANTEED AS MINIMUM PERFORMANCE. IF EXACT FLOW AND PRESSURE ARE REQUIRED, A CERTIFIED CURVE MAY BE ORDERED AT ADDITIONAL COST IF ACCOMPANIED BY AN ORDER AND ONLY AFTER PUMP HAS BEEN TESTED.

MANUFACTURED BY:

12/16/98

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SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE