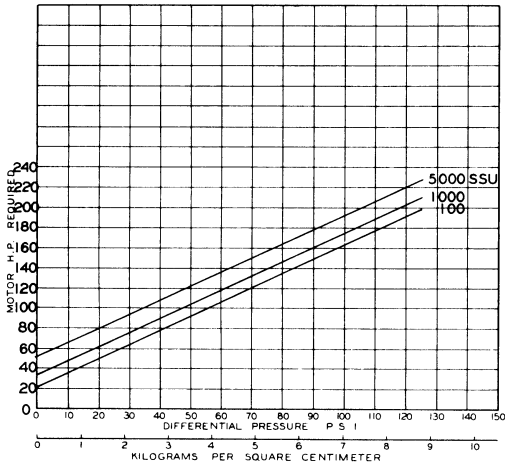
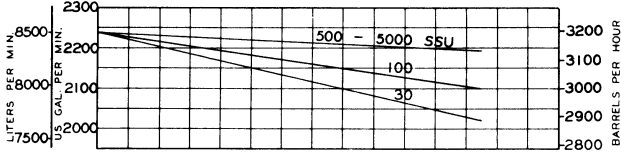




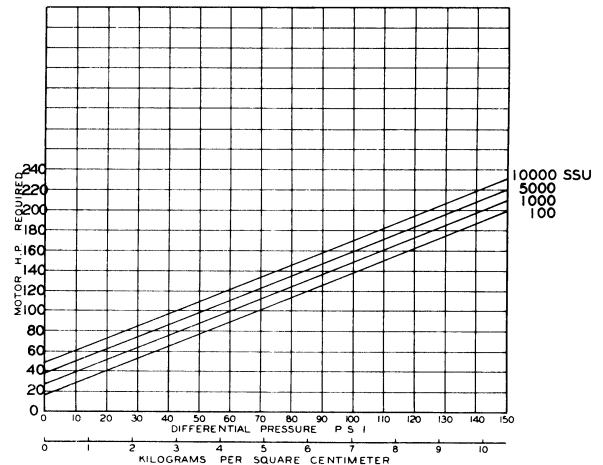
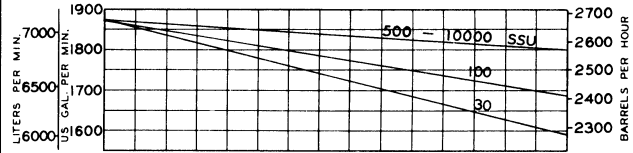
CHARACTERISTIC CURVES
Models: HXL10

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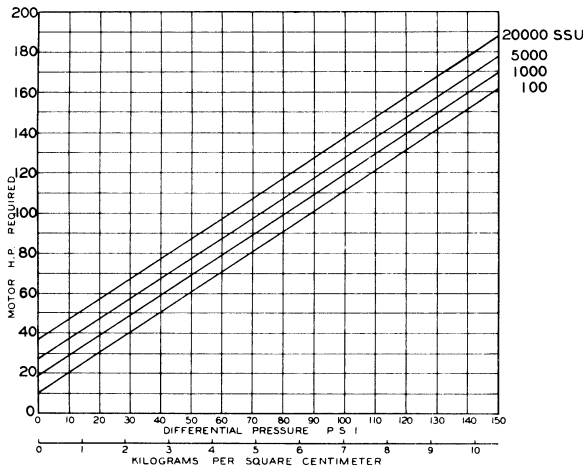
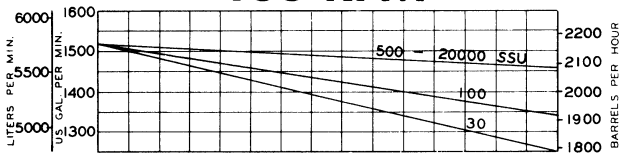
230 RPM



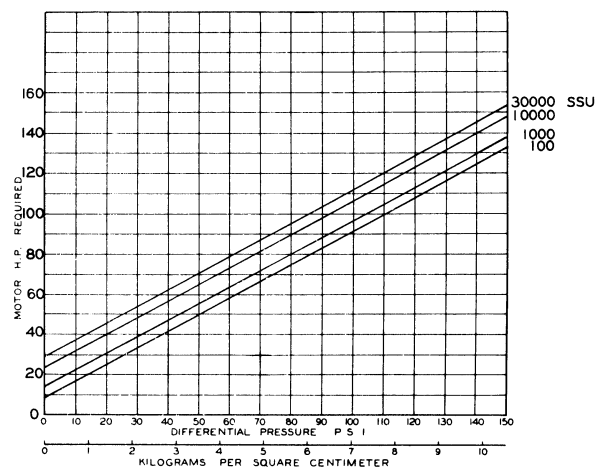
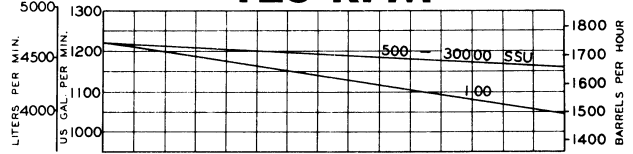
190 RPM



155 RPM



125 RPM

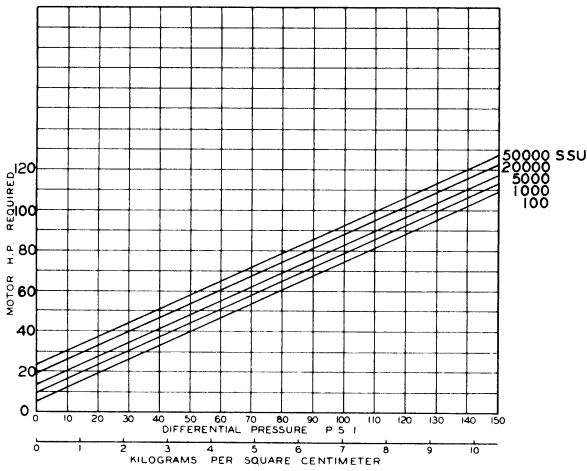
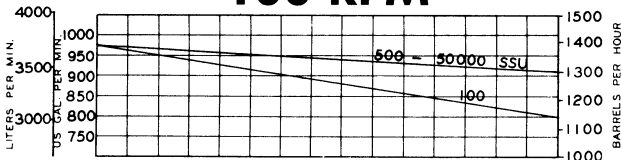


Actual capacities are dependent upon the vapor pressure of the liquid, the suction lift and the inlet line losses of the system. Blackmer characteristic curves are normally based upon a inlet condition of 5" to 8" Hg. vacuum and zero liquid vapor pressure.

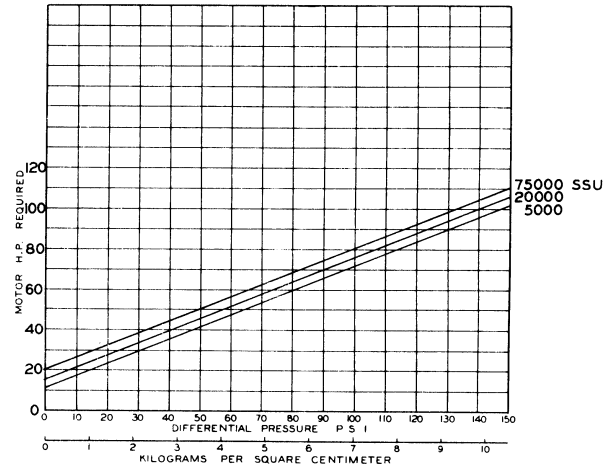
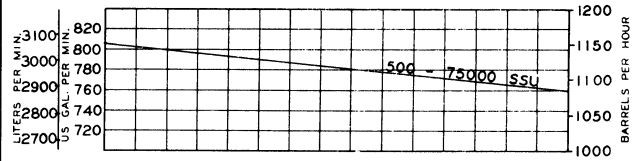
CHARACTERISTIC CURVES

Models: HXL10

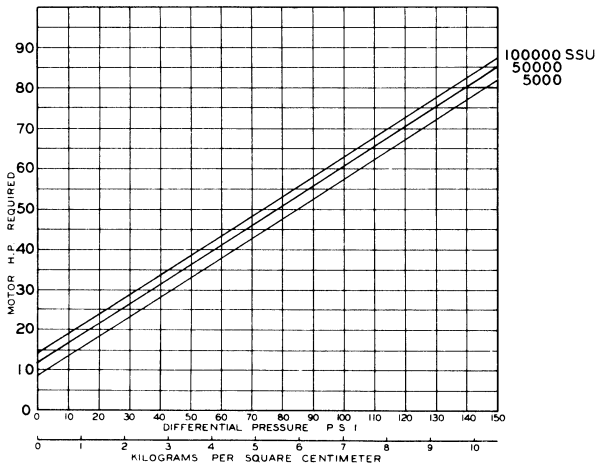
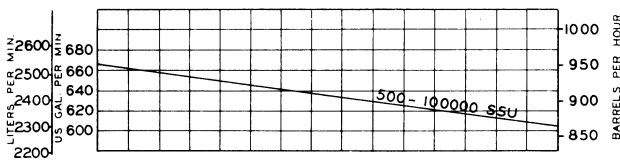
100 RPM



84 RPM



68 RPM



Actual capacities are dependent upon the vapor pressure of the liquid, the suction lift and the inlet line losses of the system. Blackmer characteristic curves are normally based upon a inlet condition of 5" to 8" Hg. vacuum and zero liquid vapor pressure.

