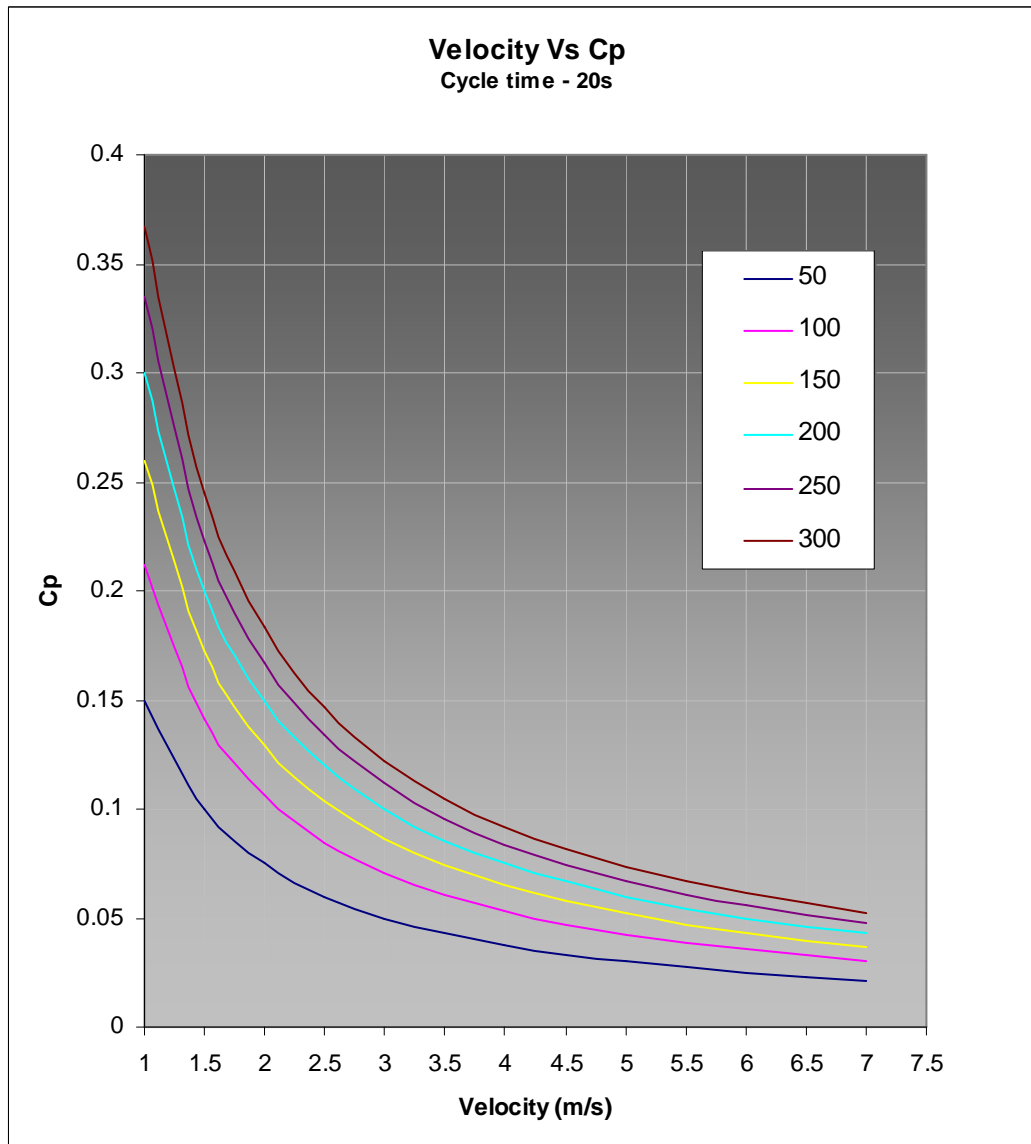
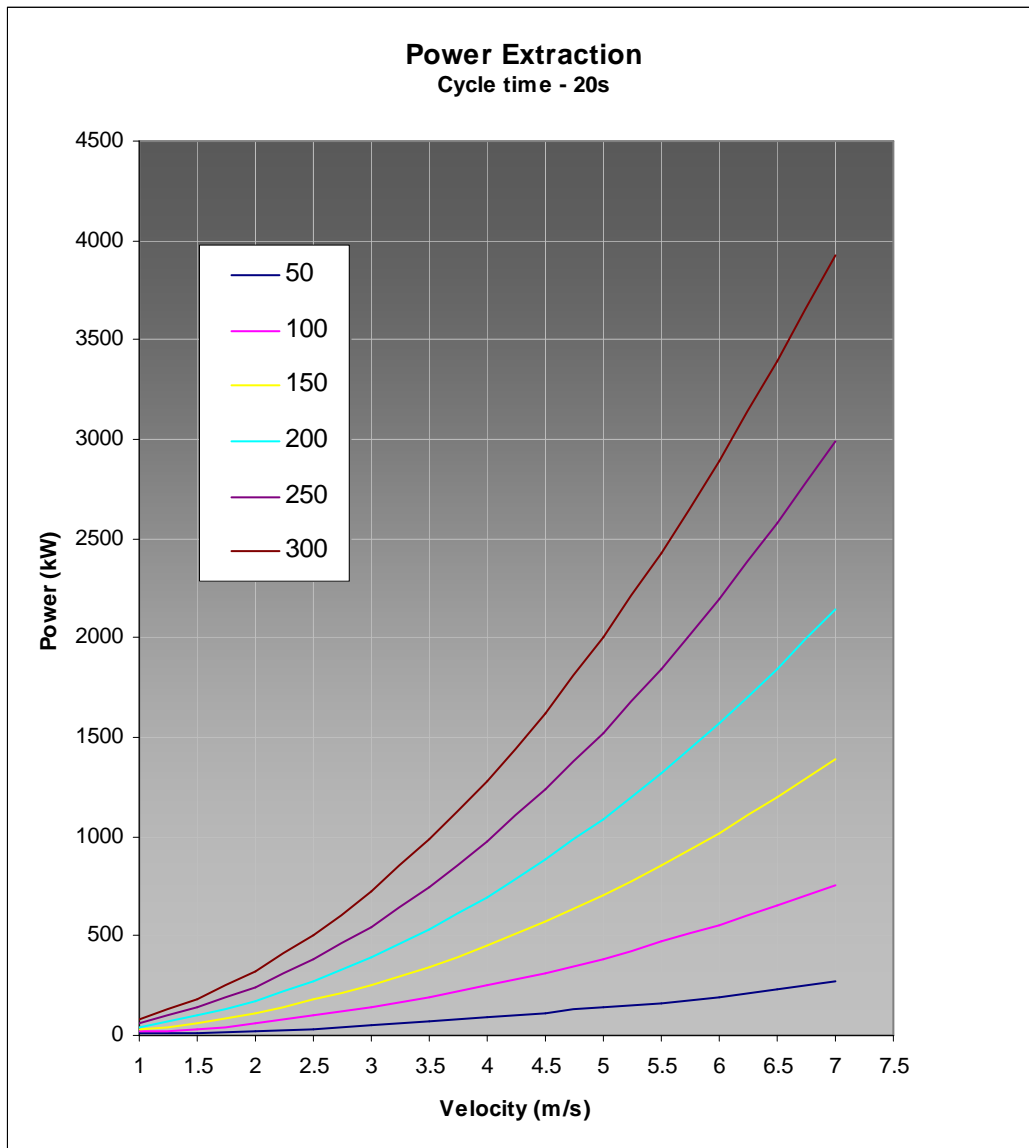
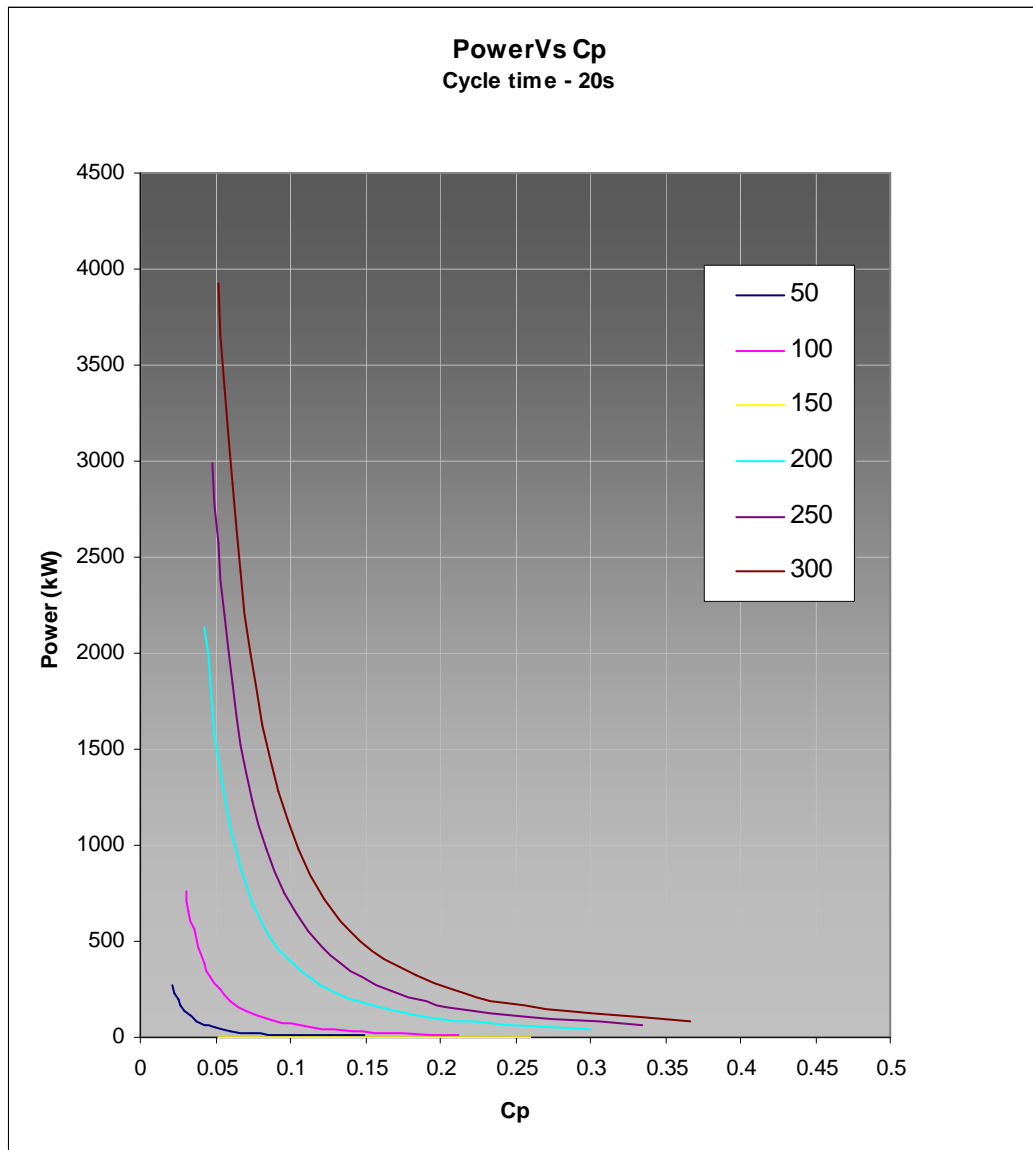


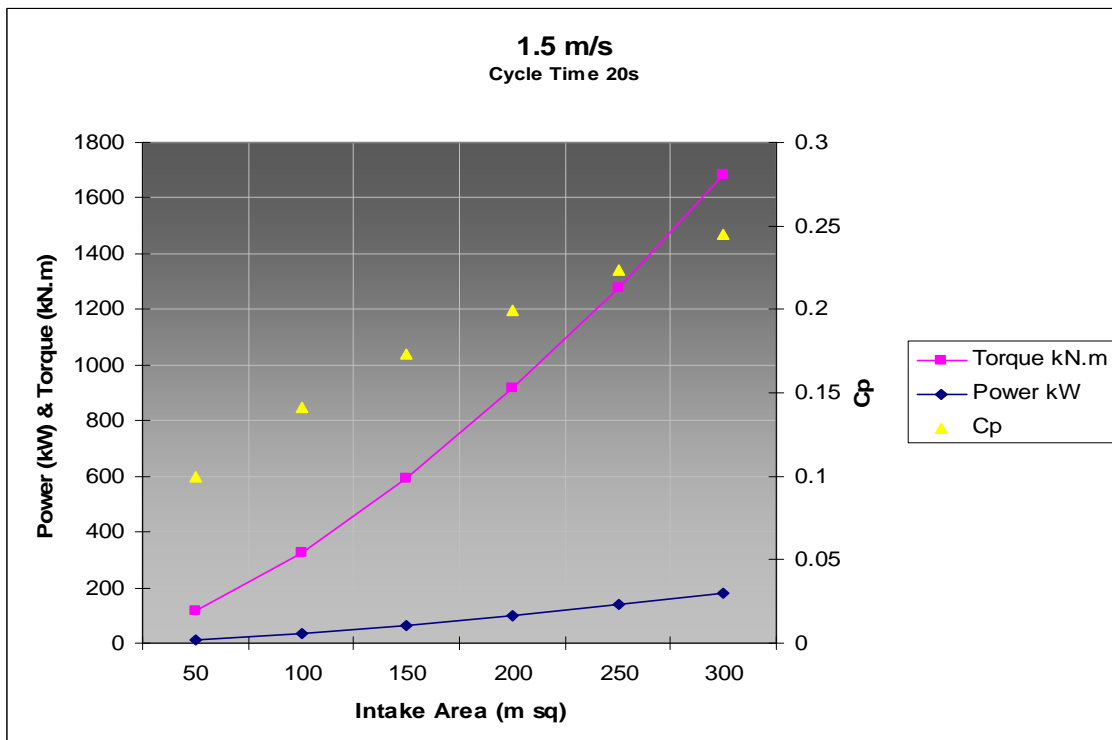
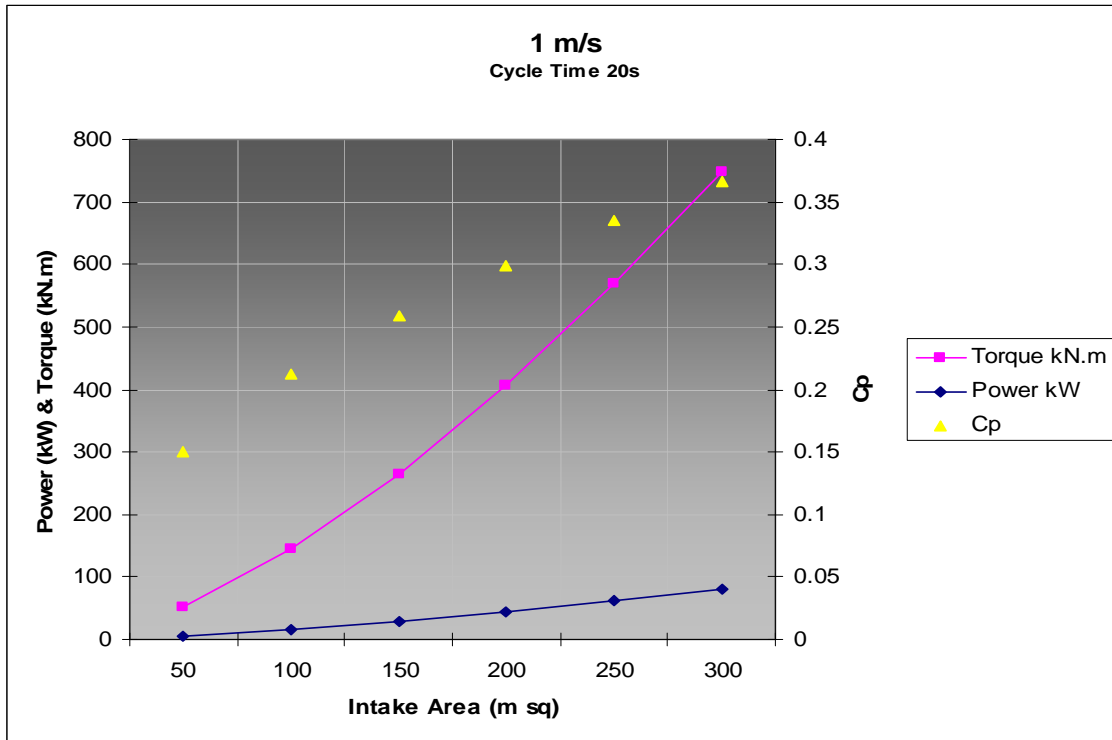
*Oscillating Foil Performance at Various Flow Conditions:  $0.5 < U_{\infty} < 5 \text{ ms}^{-1}$*



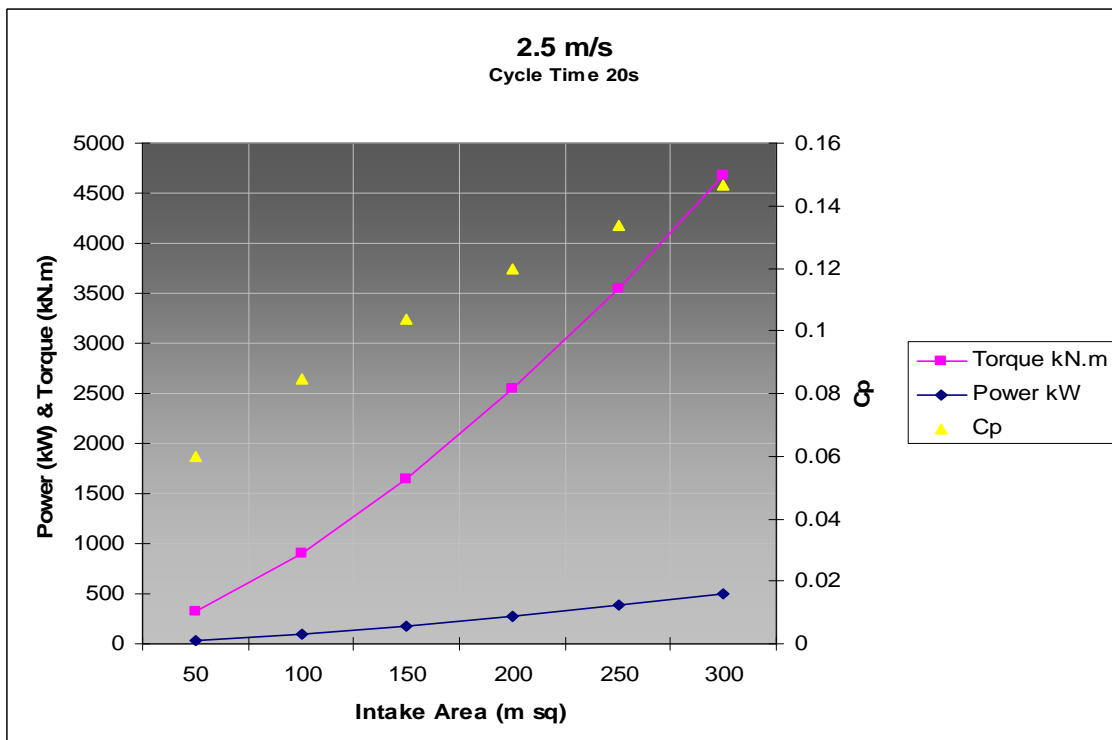
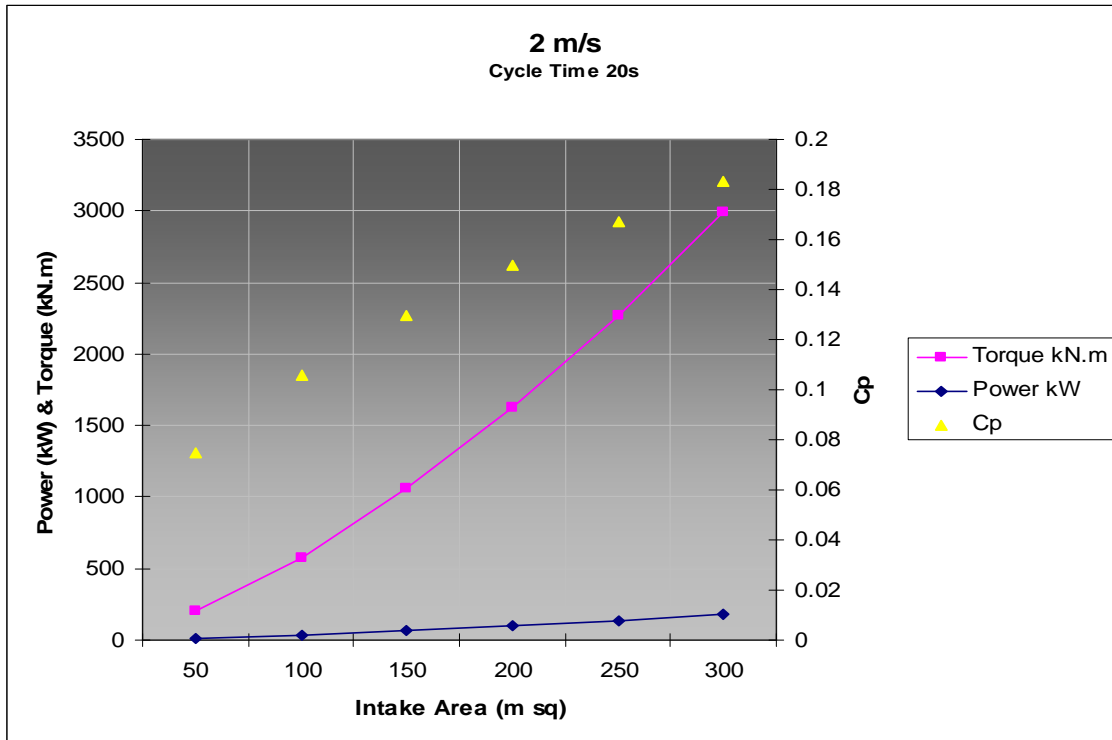




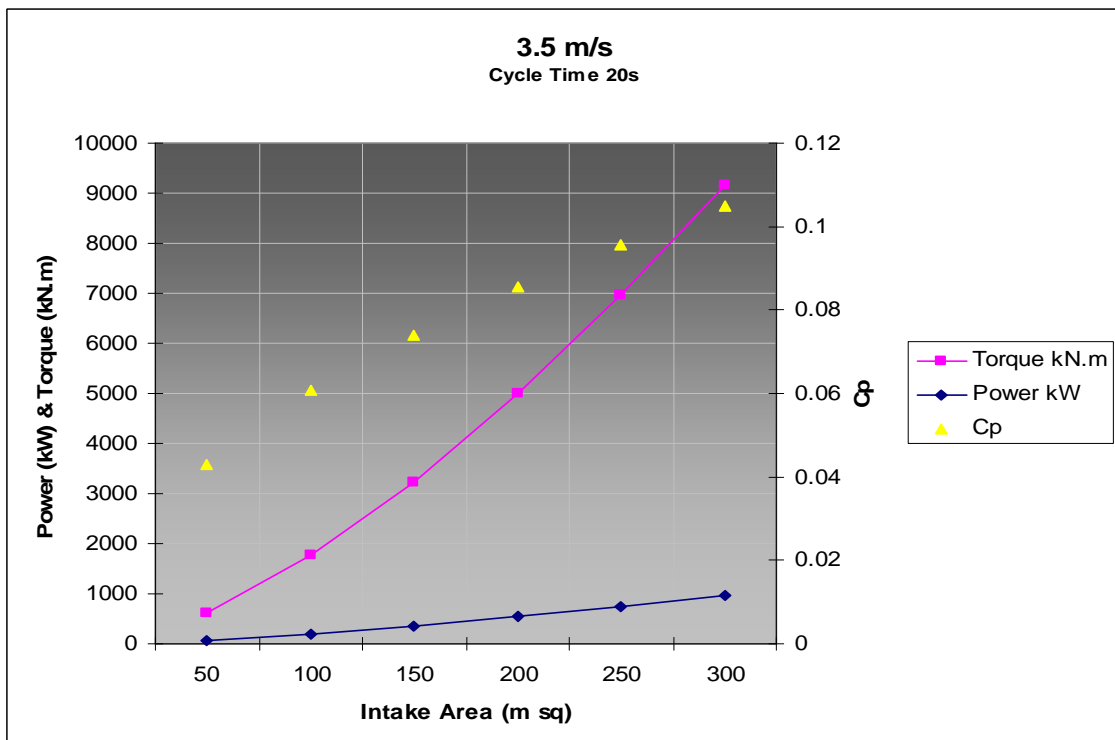
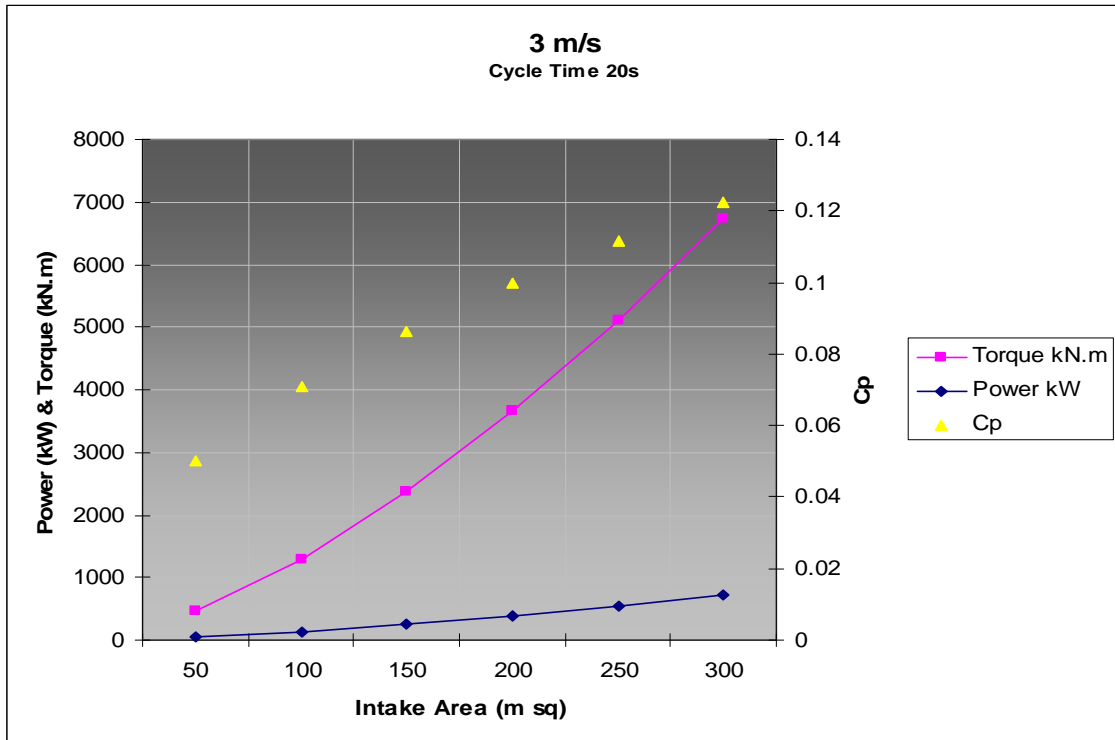
OSCILLATING HYDROFOIL RESULTS FOR FLOW VELOCITIES FROM 0.5 – 5 ms<sup>-1</sup> AND VARIOUS STROKE PERIODS



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