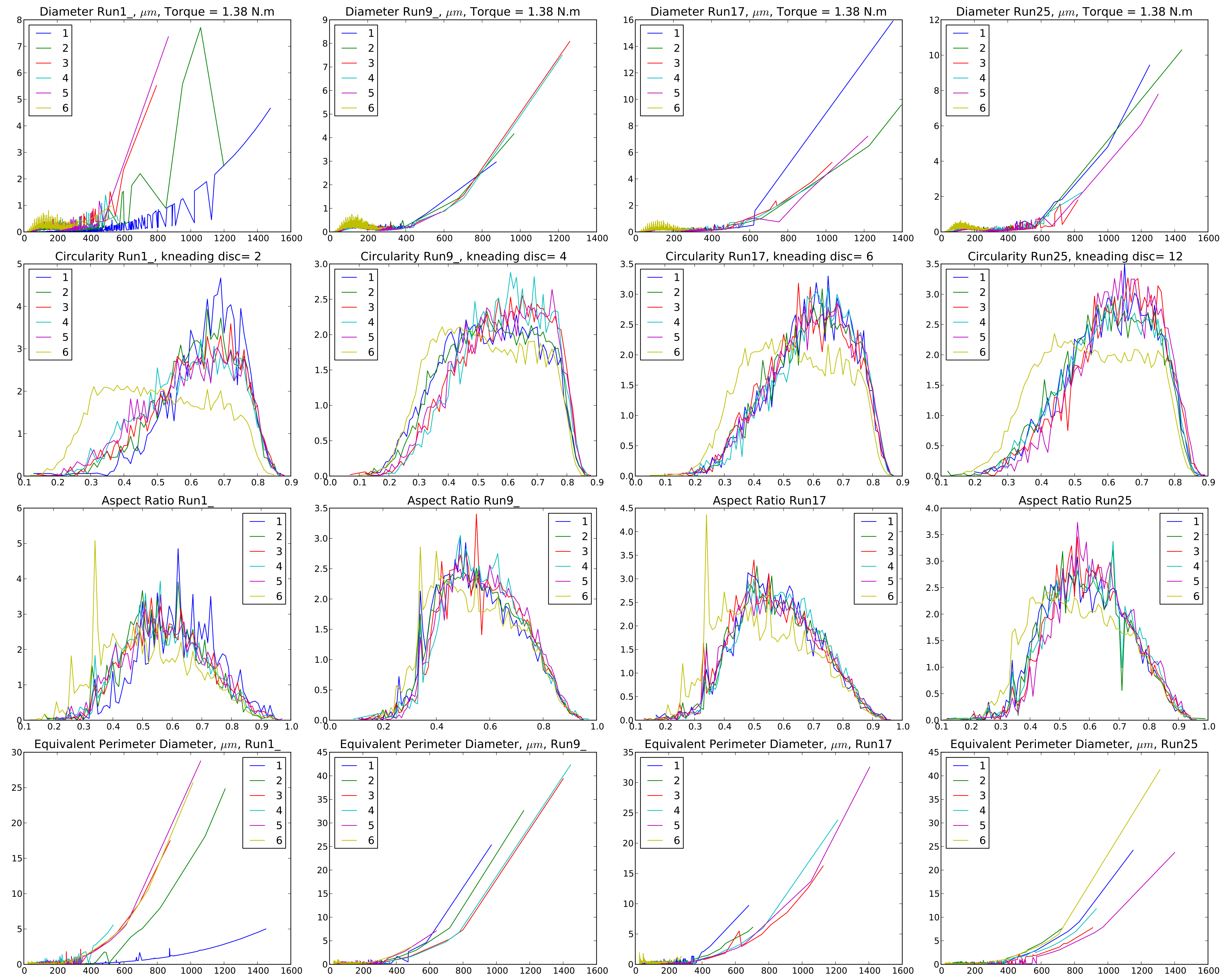
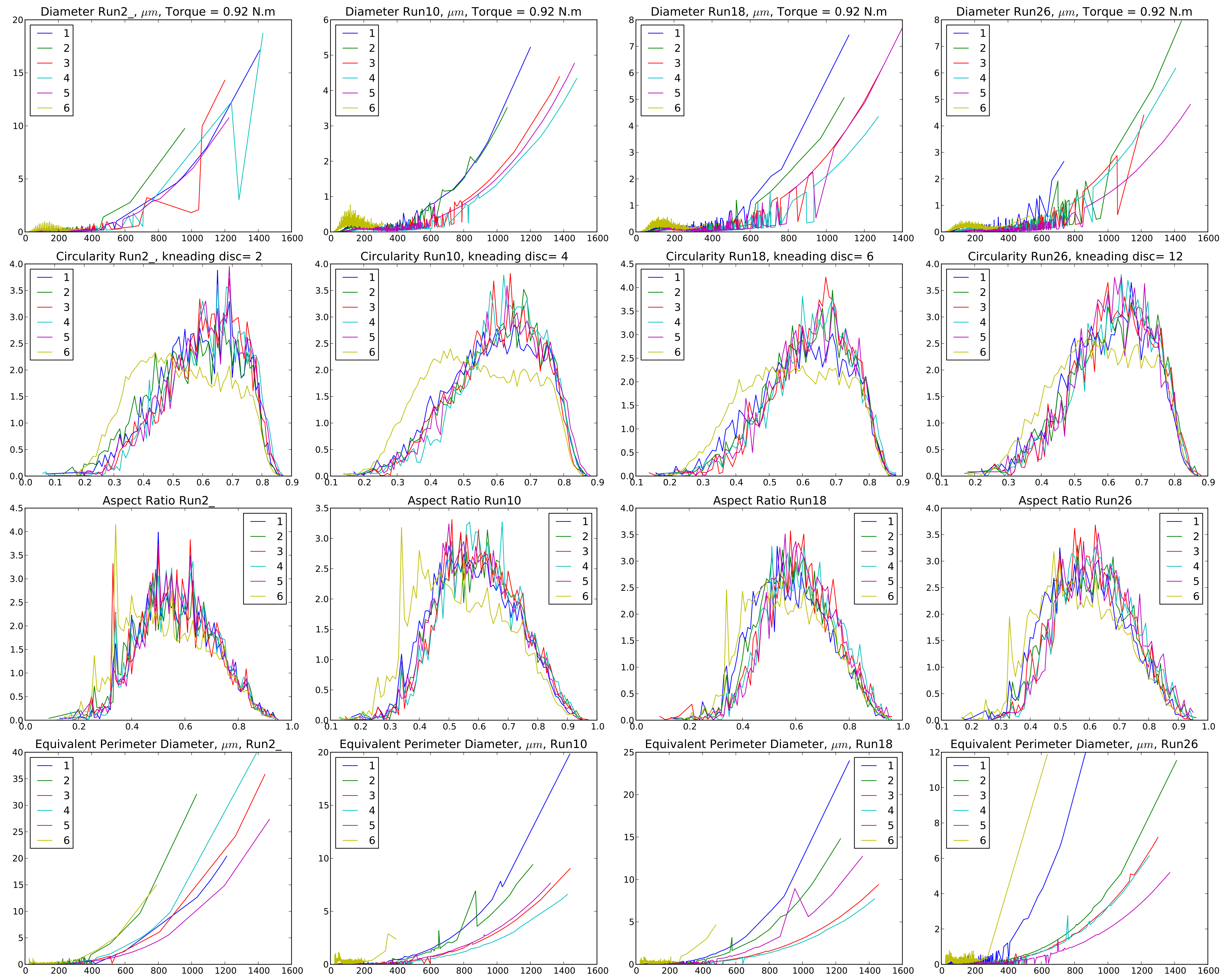


Mass flow rate = 10, Liq. Ratio =4.58% w/w, RPM =500



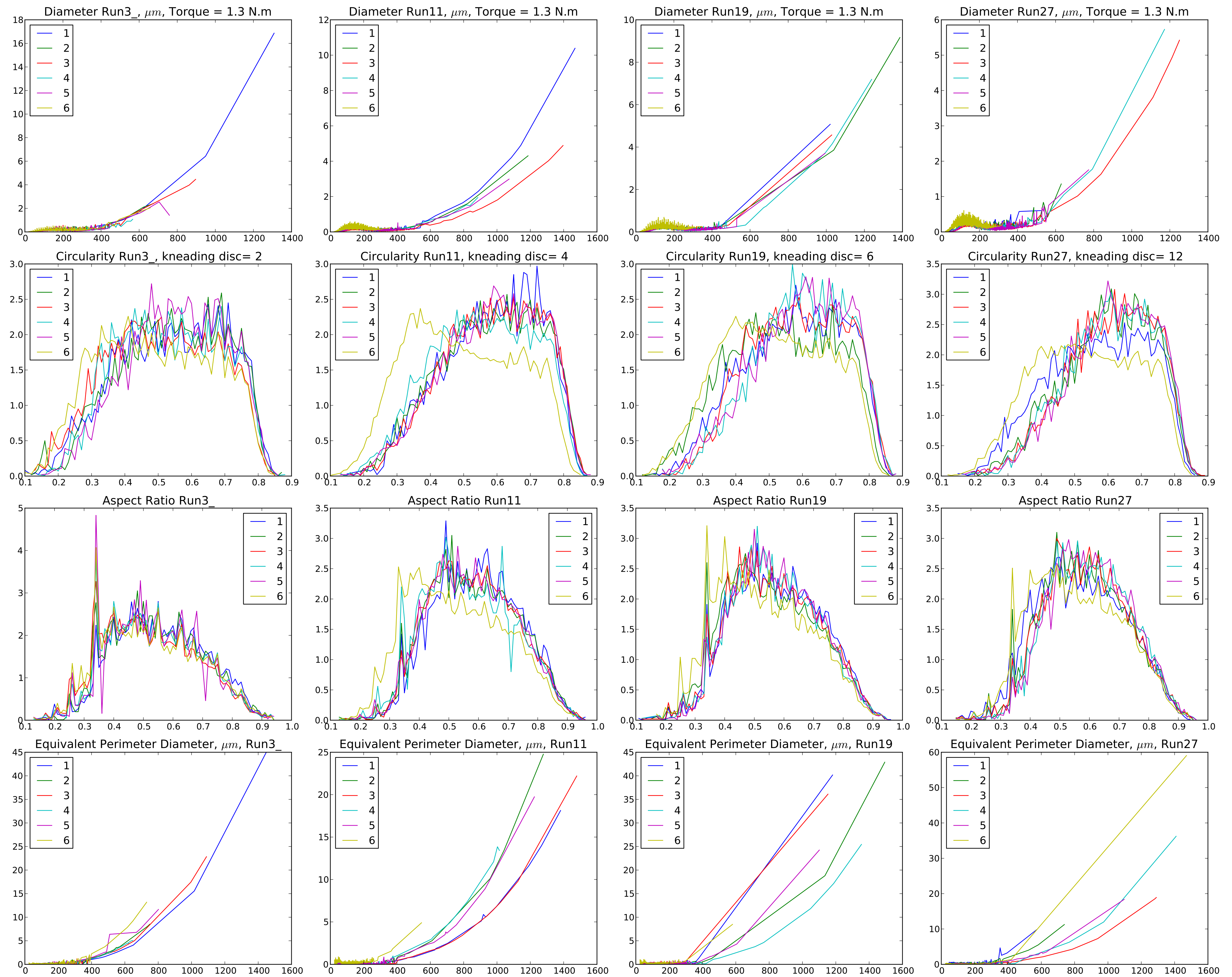


Mass flow rate = 10, Liq. Ratio =6.72% w/w, RPM =500



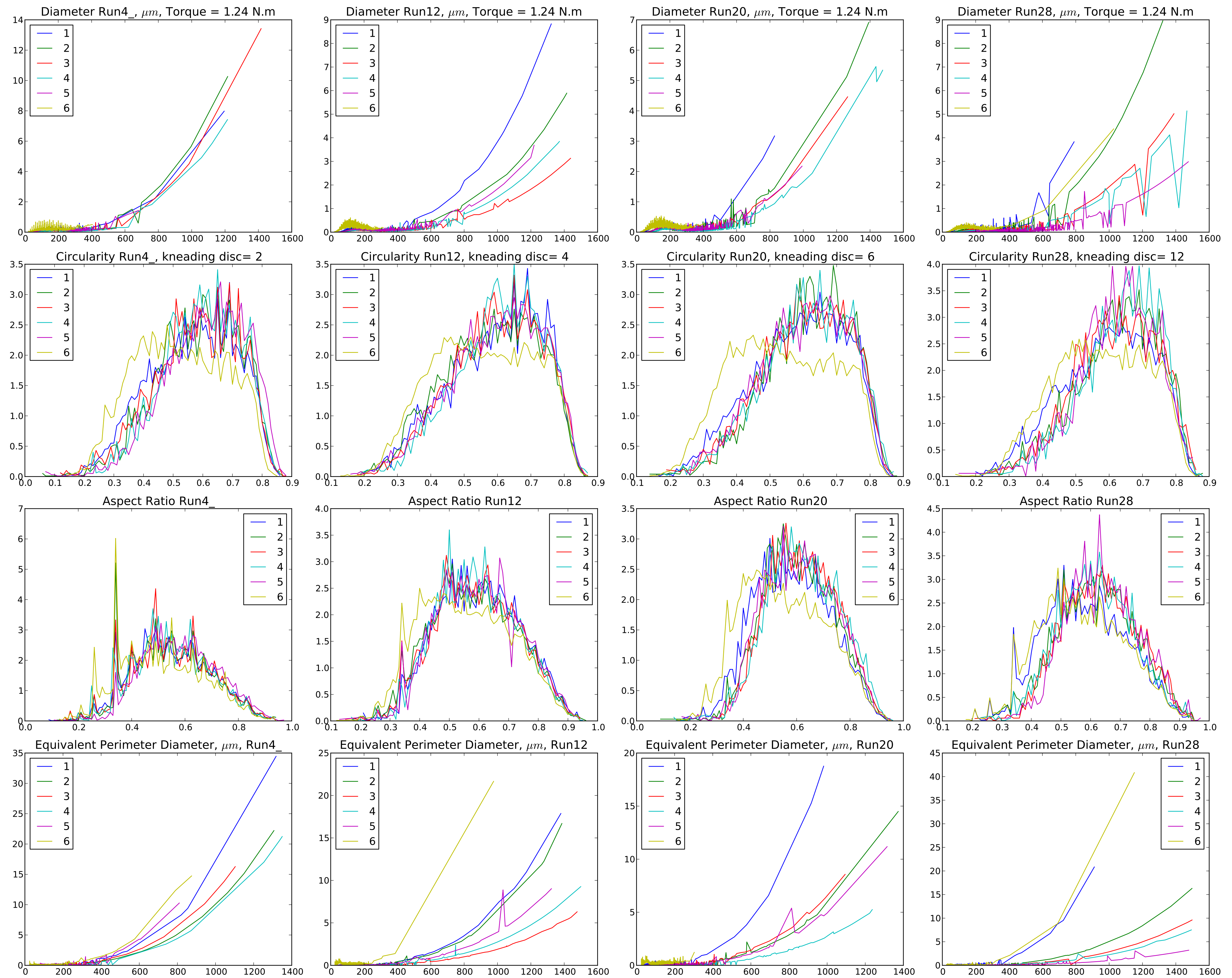


Mass flow rate = 25, Liq. Ratio =4.58% w/w, RPM =500



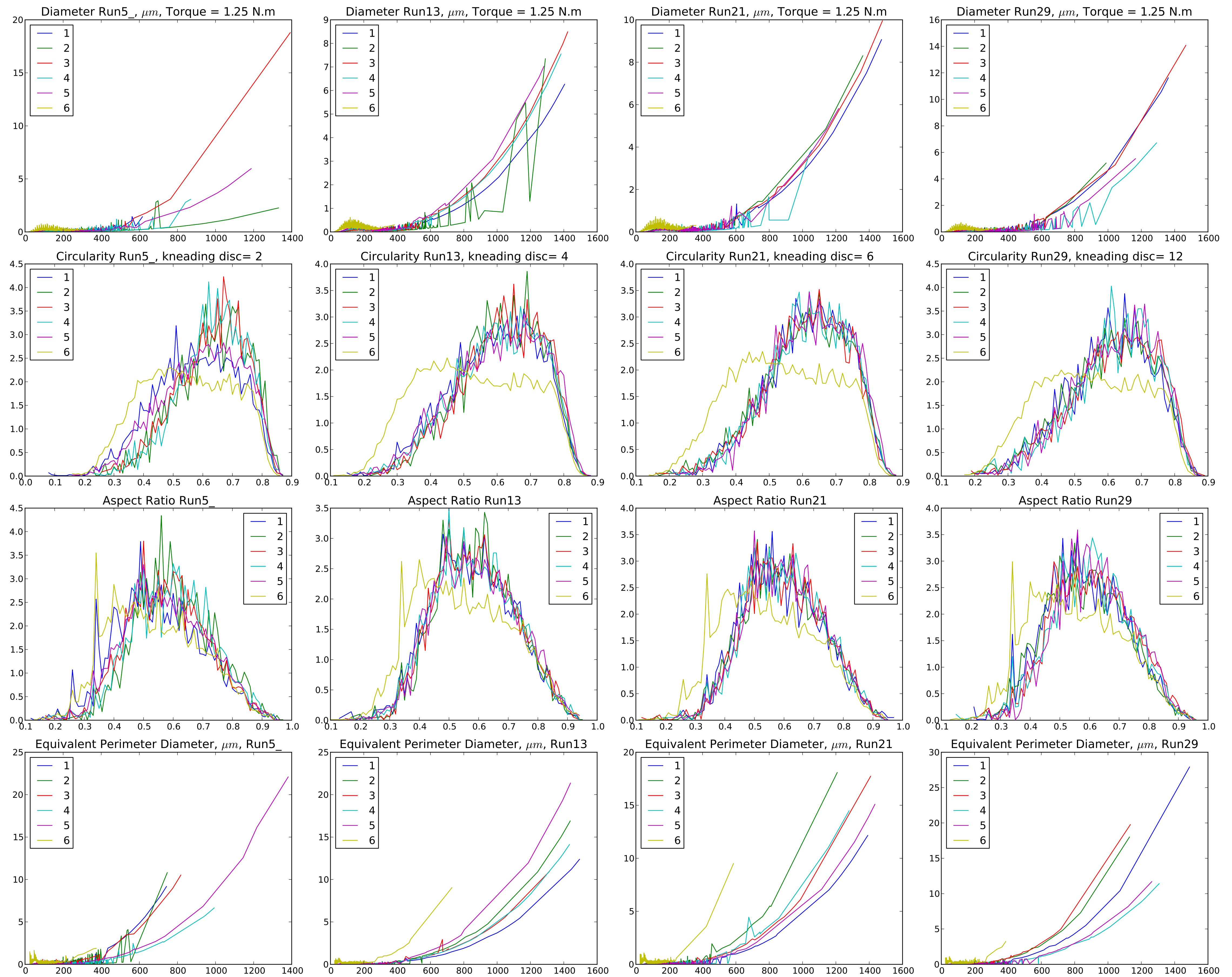


Mass flow rate = 25, Liq. Ratio =6.72% w/w, RPM =500



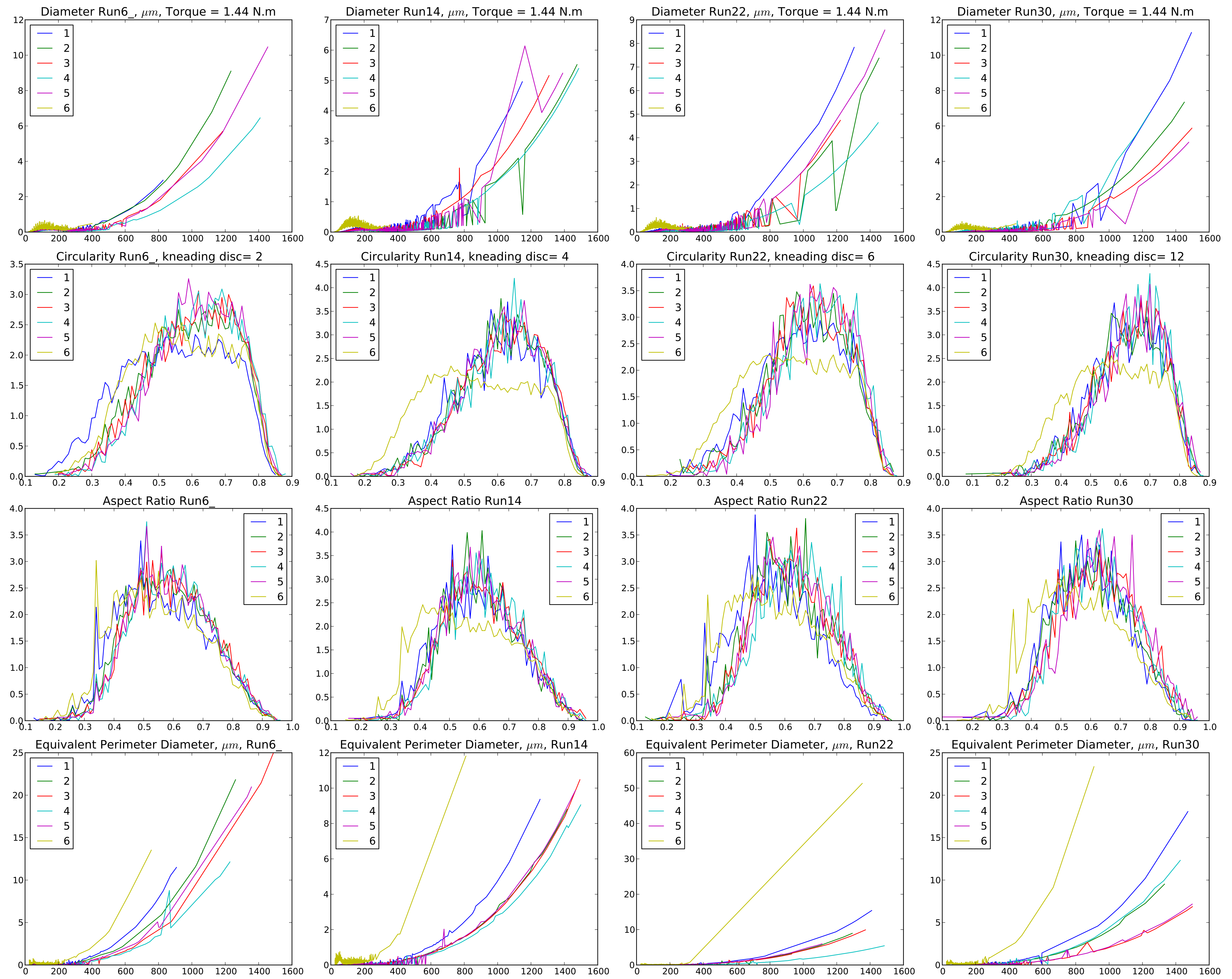


Mass flow rate = 10, Liq. Ratio =4.58% w/w, RPM =900



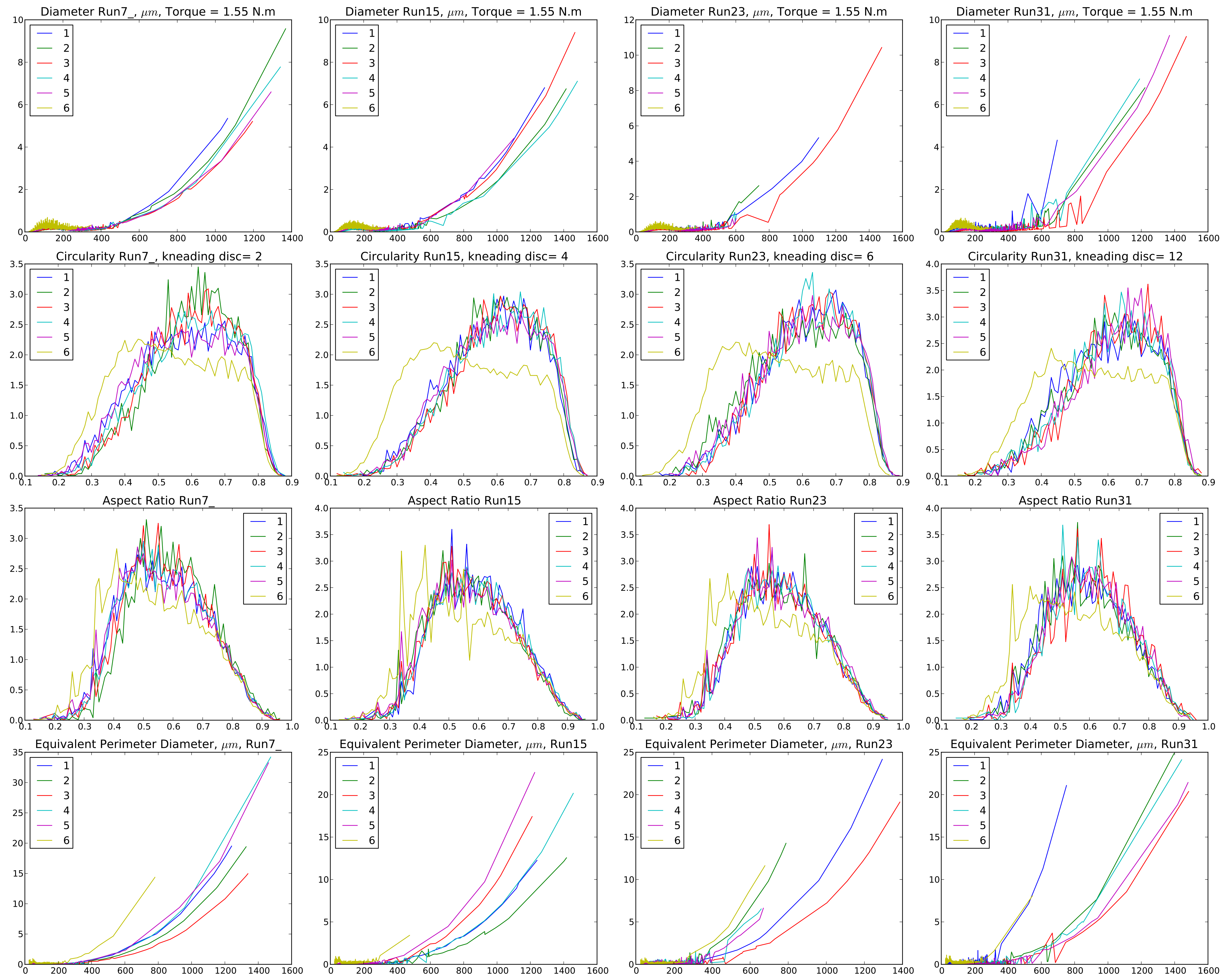


Mass flow rate = 10, Liq. Ratio =6.72% w/w, RPM =900





Mass flow rate = 25, Liq. Ratio =4.58% w/w, RPM =900





Mass flow rate = 25, Liq. Ratio =6.72% w/w, RPM =900

