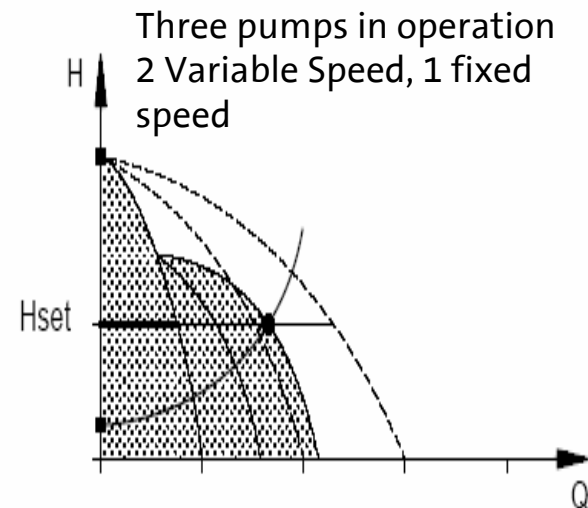
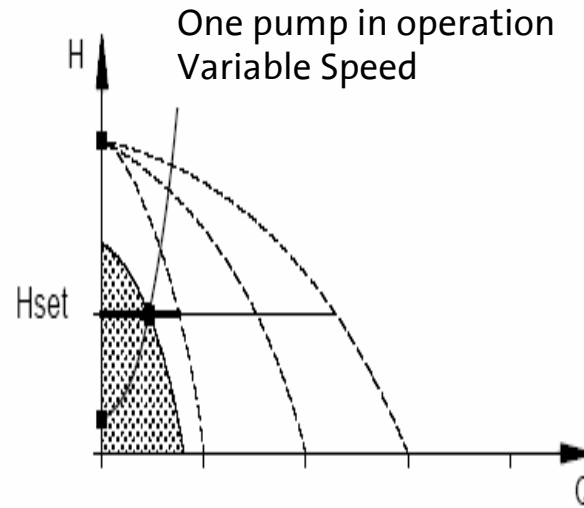
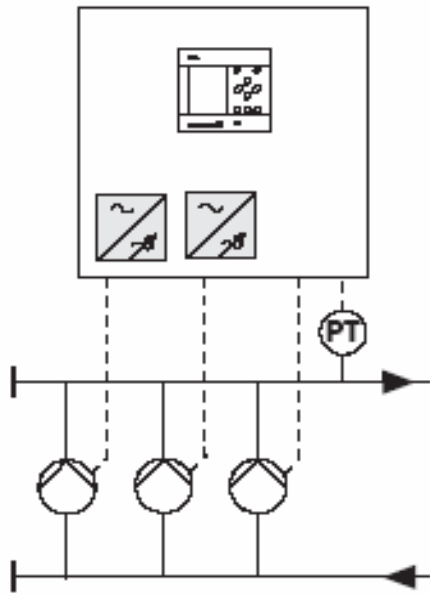


BoosterpaQ Hydro MPC-EDF



- The MPC-EDF system maintains a constant pressure through continuous adjustment of the speed of two CR pumps connected to external variable frequency drives, while the third CR pump is constant speed.

- One CR pump connected to an external variable frequency drive always starts first. If the pressure cannot be maintained by the pump, the second CR pump connected to an external variable frequency drive will be cut in. If the pressure cannot be maintained by the two pumps, the constant speed CR pump will be cut in.

- Pump changeover is automatic and depends on load, operating hours and fault.