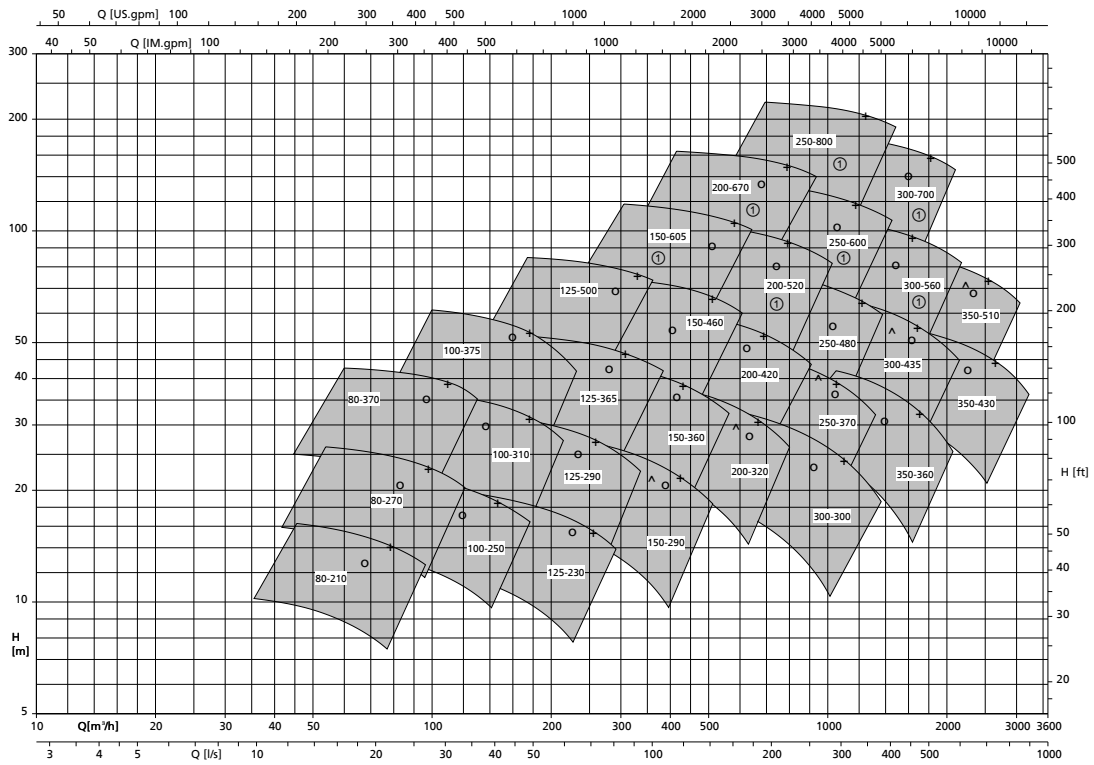
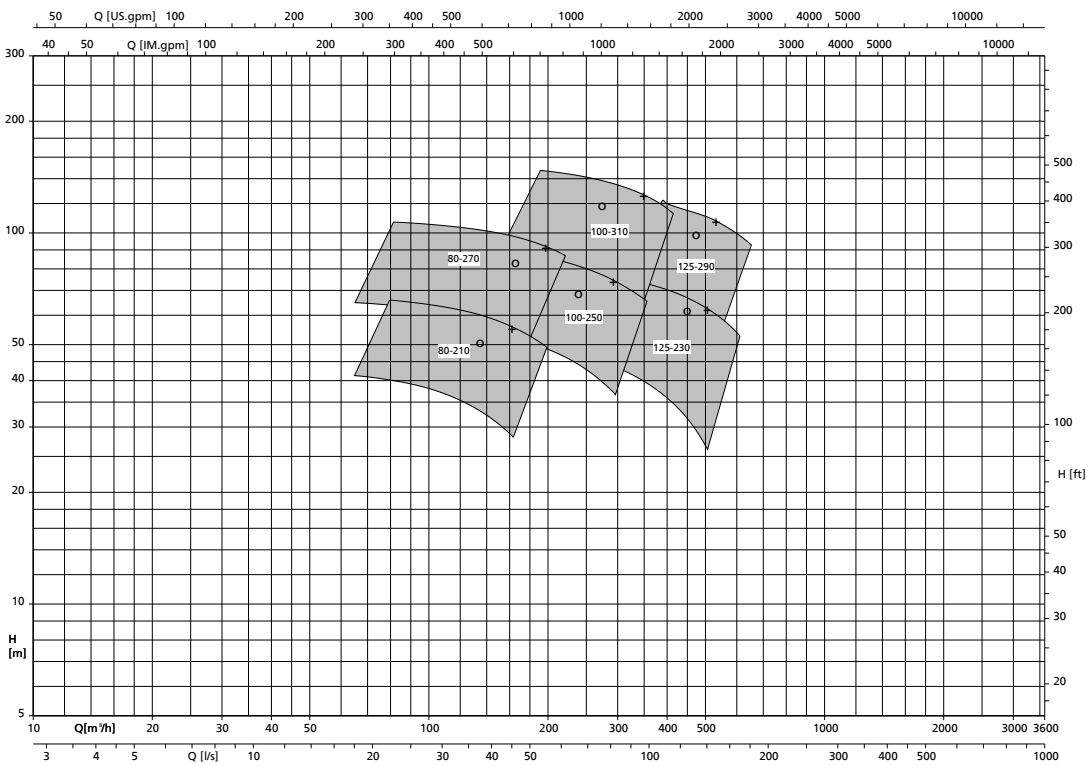


n = 1450 rpm



+ =  $\eta_{opt}$  A - impeller / o =  $\eta_{opt}$  B - impeller / ^ =  $\eta_{opt}$  C - impeller  
 ⊙: Pump casing with double volute

n = 2900 rpm



+ =  $\eta_{opt}$  A - impeller / o =  $\eta_{opt}$  B - impeller / ^ =  $\eta_{opt}$  C - impeller