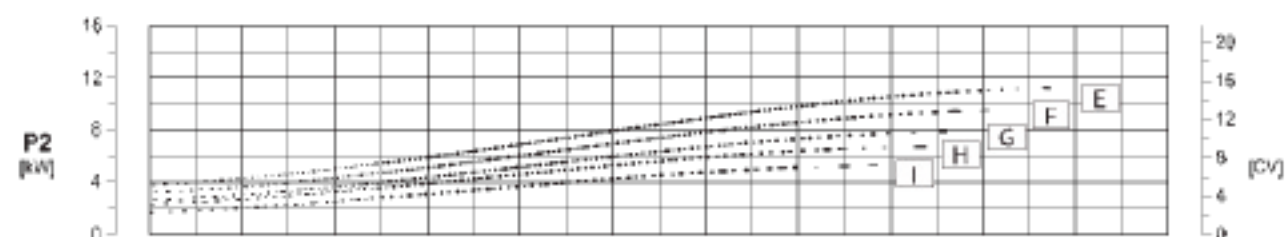
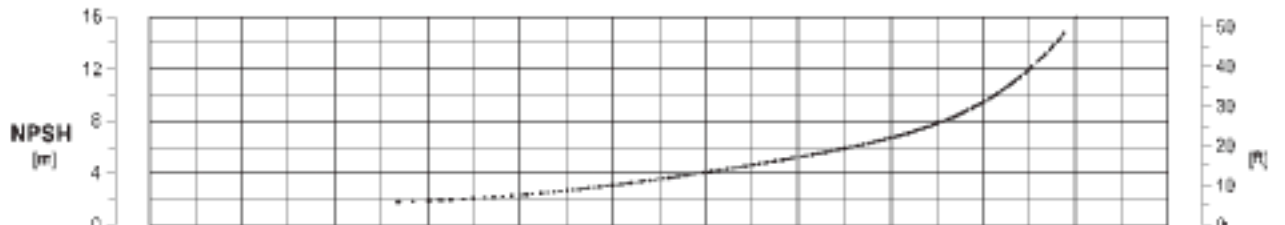
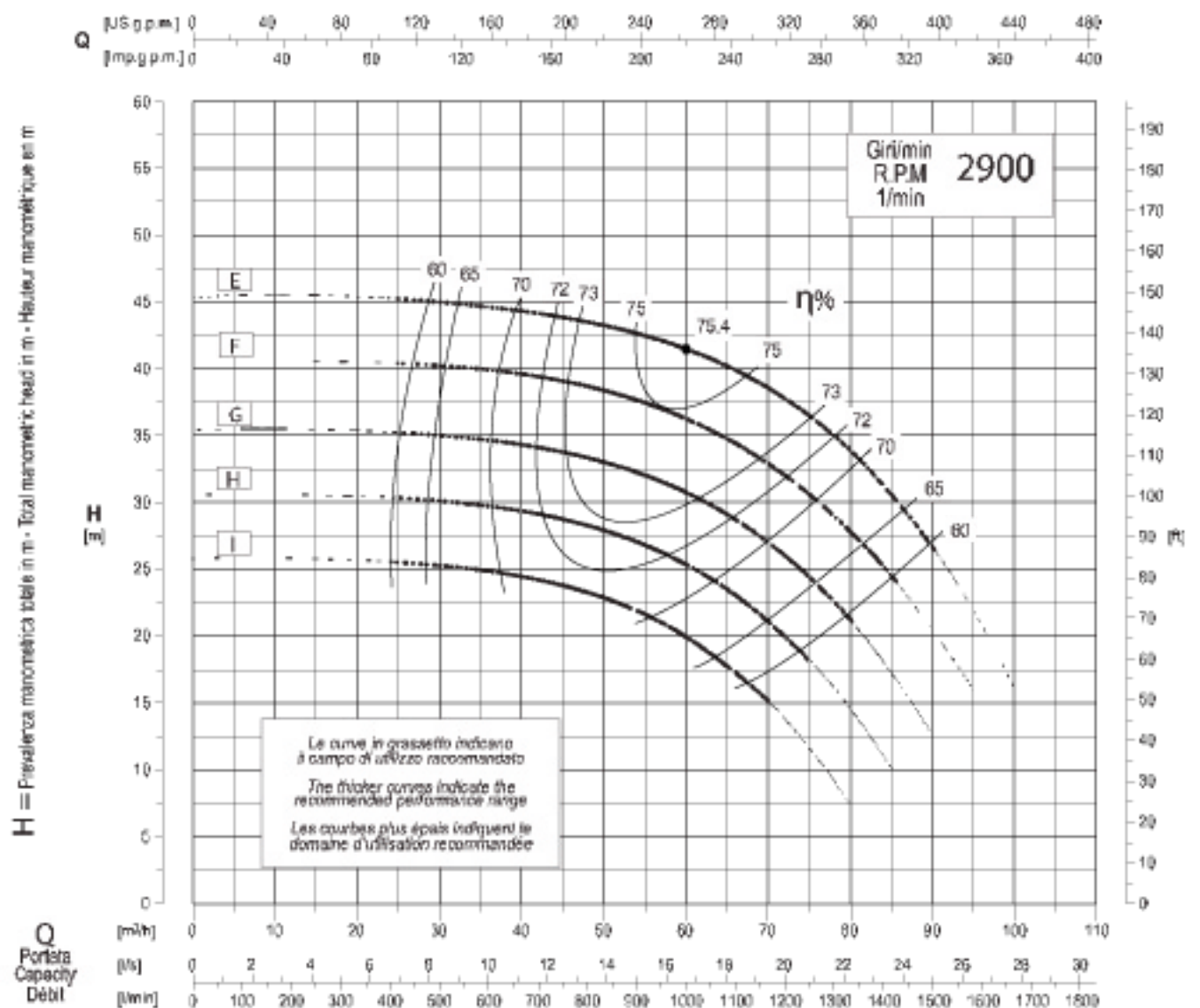


**Caratteristiche - Performances - Caractéristiques**

Pompa tipo **S2NR50-160** Aspir. X Mand.  
 Pump type **S2NR50-160** Inlet X Outlet **65 x 50**  
 Pompe type Aspir. X Refoul.



**η%** Rendimento della pompa  
 Pump efficiency  
 Rendement de la pompe

Tolleranze:  
 Tolerances: **9906 Annex A**  
 Tolérances:

Curve per liquidi aventi densità 1000 kg/m<sup>3</sup> - viscosità 1 mm<sup>2</sup>/s alla temperatura di 20°C  
 Curves established for liquids density 1000 kg/m<sup>3</sup> - viscosity 1 mm<sup>2</sup>/s - temperature 20°C  
 Courbes établies pour liquides densité 1000 kg/m<sup>3</sup> - viscosité 1 mm<sup>2</sup>/s - température 20°C

Possibili aggiornamenti senza preavviso - Revision possible without prior notice - Mises à jour éventuelles sans préavis