

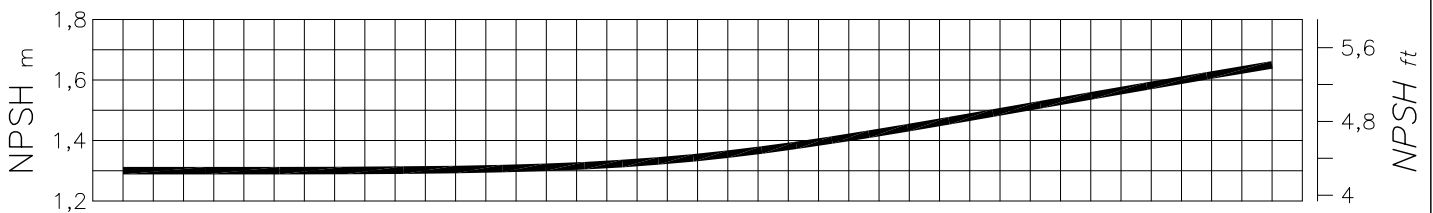
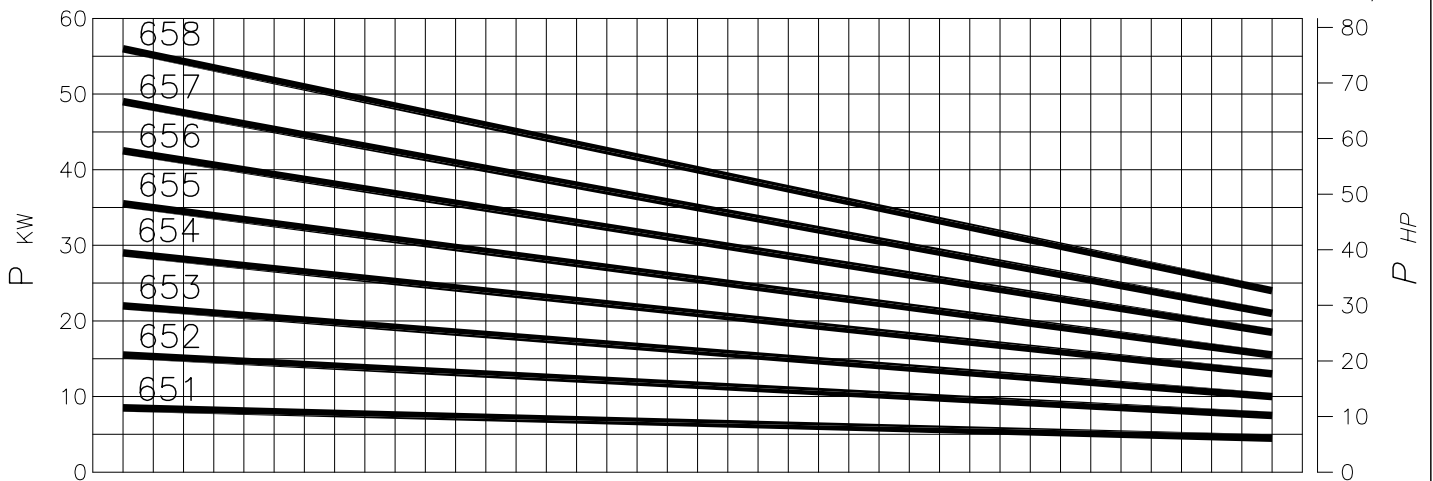
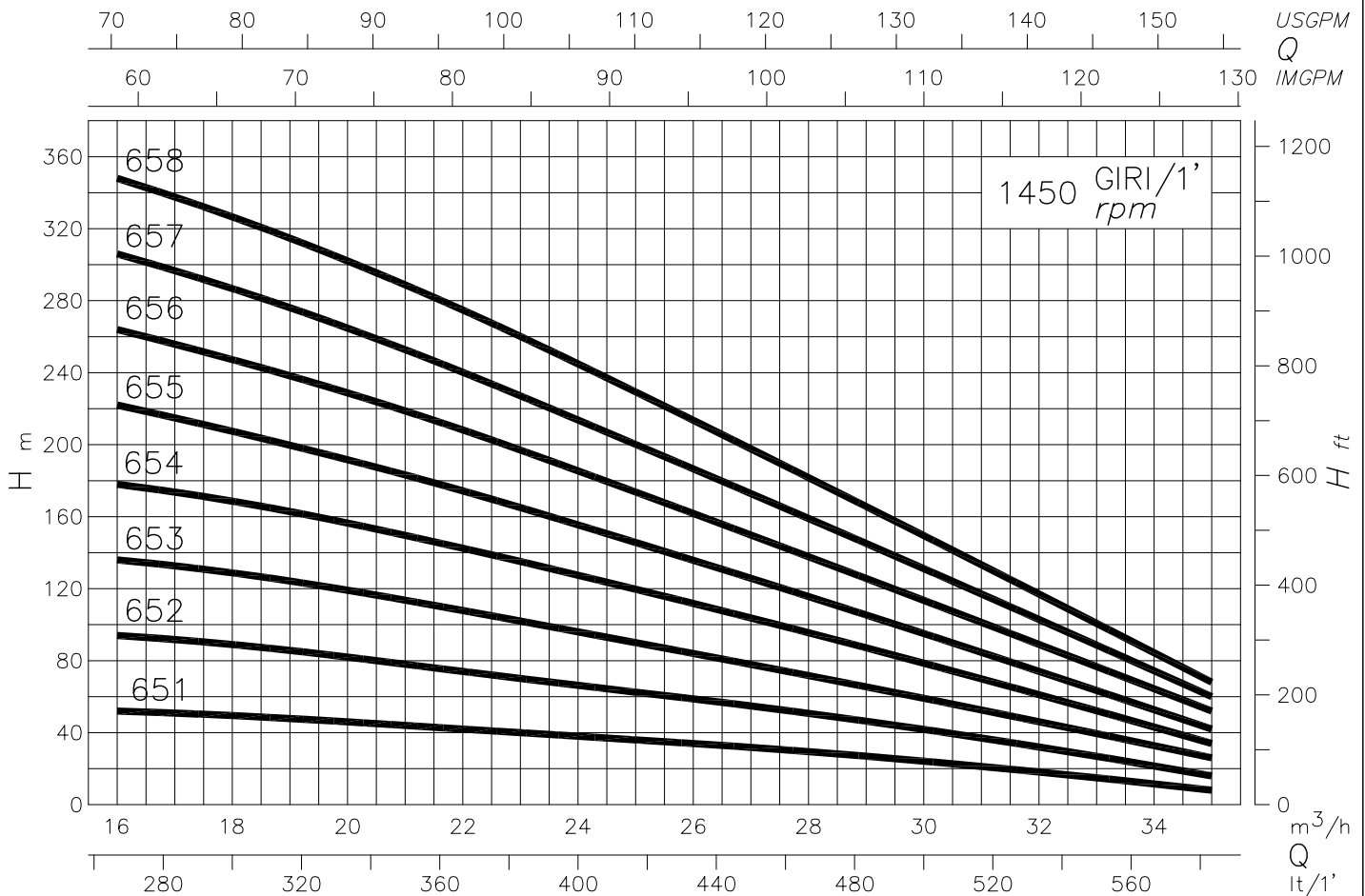
DIAGRAMMA DI FUNZIONAMENTO  
 Performance curves  
 POMPA CENTRIFUGA AUTOADESCANTE  
 Self-priming centrifugal pump

TIPO  
 Type **TBA 651÷658/2**



**TRAVAINI  
 PUMPS USA**  
 Liquid Ring & Rotary Vane Vacuum Pumps and Systems

200 Newsome Drive  
 Yorktown, VA 23693  
 1-800-535-4243  
 www.Travaini.com



Battente netto richiesto per liquidi in condizione di ebollizione = 0,36÷0,85 m  
 Minimum positive head required for liquids in boiling condition = 0,36÷0,85 m

PRESTAZIONI RIFERITE AD ESECUZIONI "GH-GP-B2". PER ESECUZIONI "A3-RA", PREVALENZA "H" = -10%  
 Performances referred to "GH-GP-B2" constructions. For "A3-RA" constructions, differential head "H" = -10%

Dati riferiti ad acqua a temperatura ambiente. Per condizioni di collaudo e tolleranze consultare la tabella specifica.  
 These data are relevant to water at ambient temperature. For testing conditions and tolerances pls consult the relevant table.

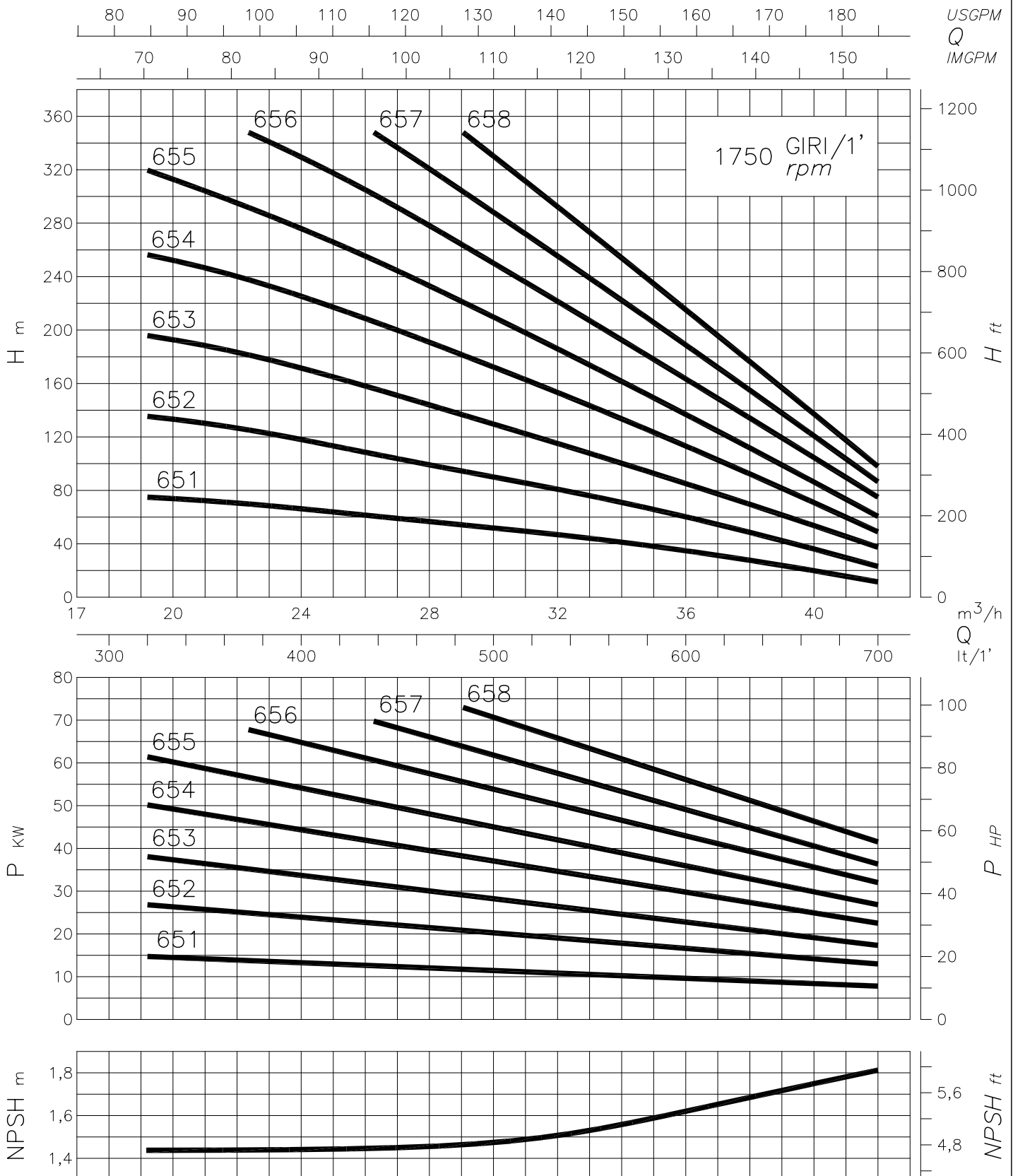
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Battente netto richiesto per liquidi in condizione di ebollizione = 0,48÷0,50 m  
 Minimum positive head required for liquids in boiling condition

PRESTAZIONI RIFERITE AD ESECUZIONI "GH-GP-B2". PER ESECUZIONI "A3-RA", PREVALENZA "H" = -10%  
 Performances referred to "GH-GP-B2" constructions. For "A3-RA" constructions, differential head "H" = -10%

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 These data are relevant to water at ambient temperature. For testing conditions and tolerances pls consult the relevant table.