

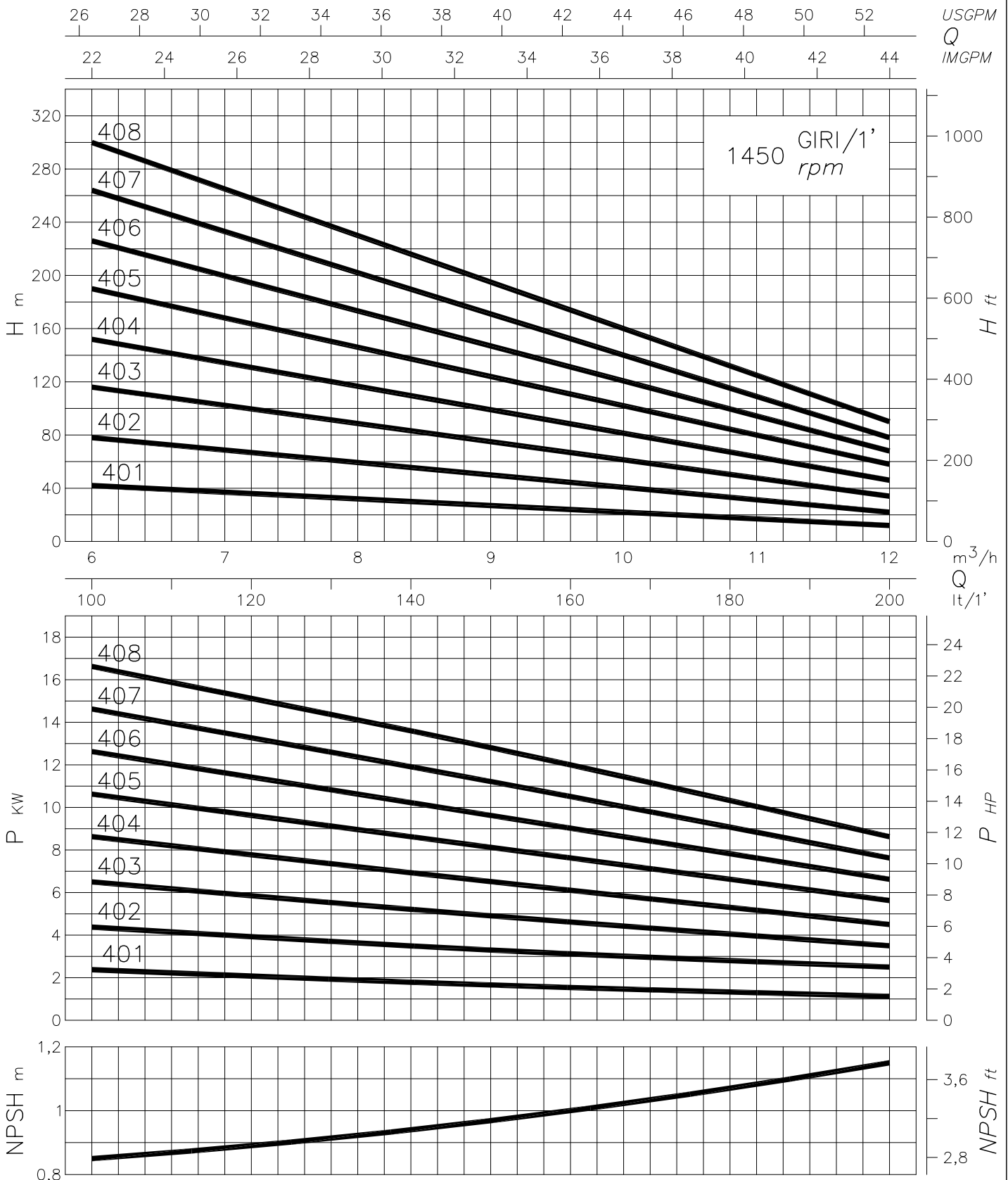
DIAGRAMMA DI FUNZIONAMENTO  
 Performance curves  
 POMPA CENTRIFUGA AUTOADESCANTE  
 Self-priming centrifugal pump

TIPO *Type* **TBA 401÷408/2**



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

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



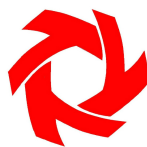
Battente netto richiesto per liquidi in condizione di ebollizione = 0,22÷0,45 m  
 Minimum positive head required for liquids in boiling condition = 0,22÷0,45 m

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.

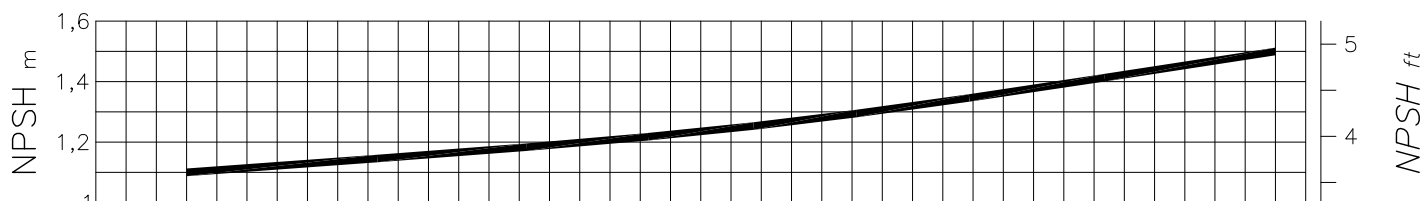
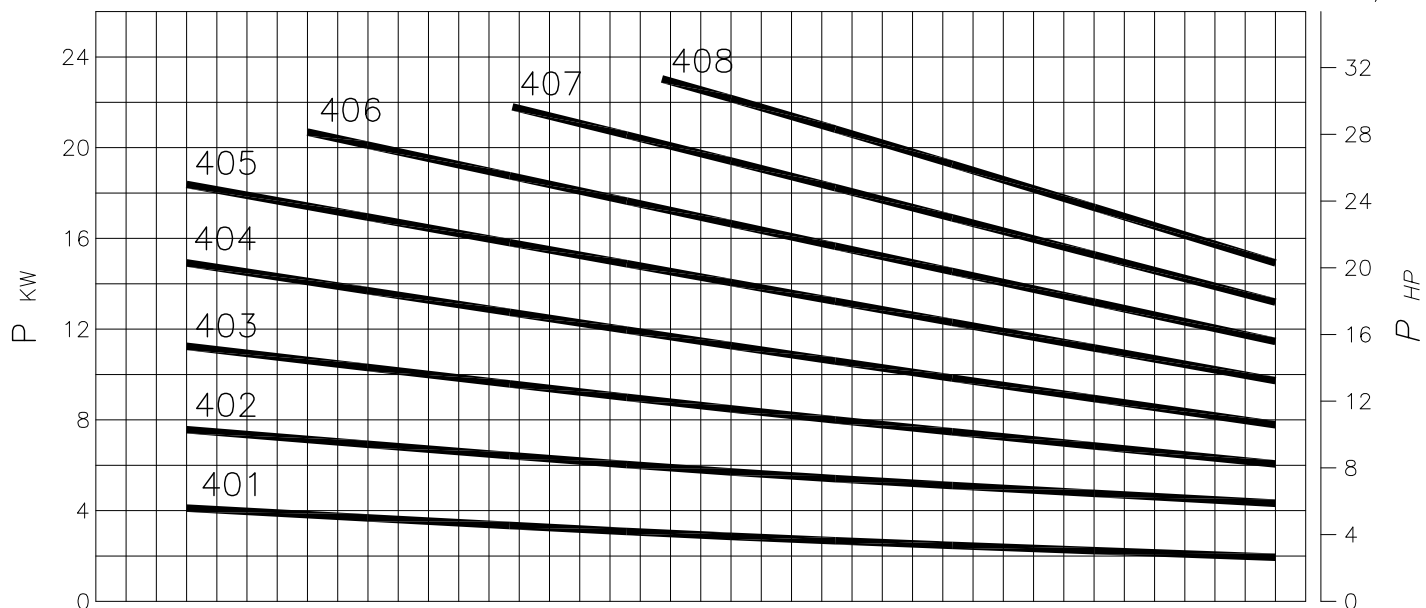
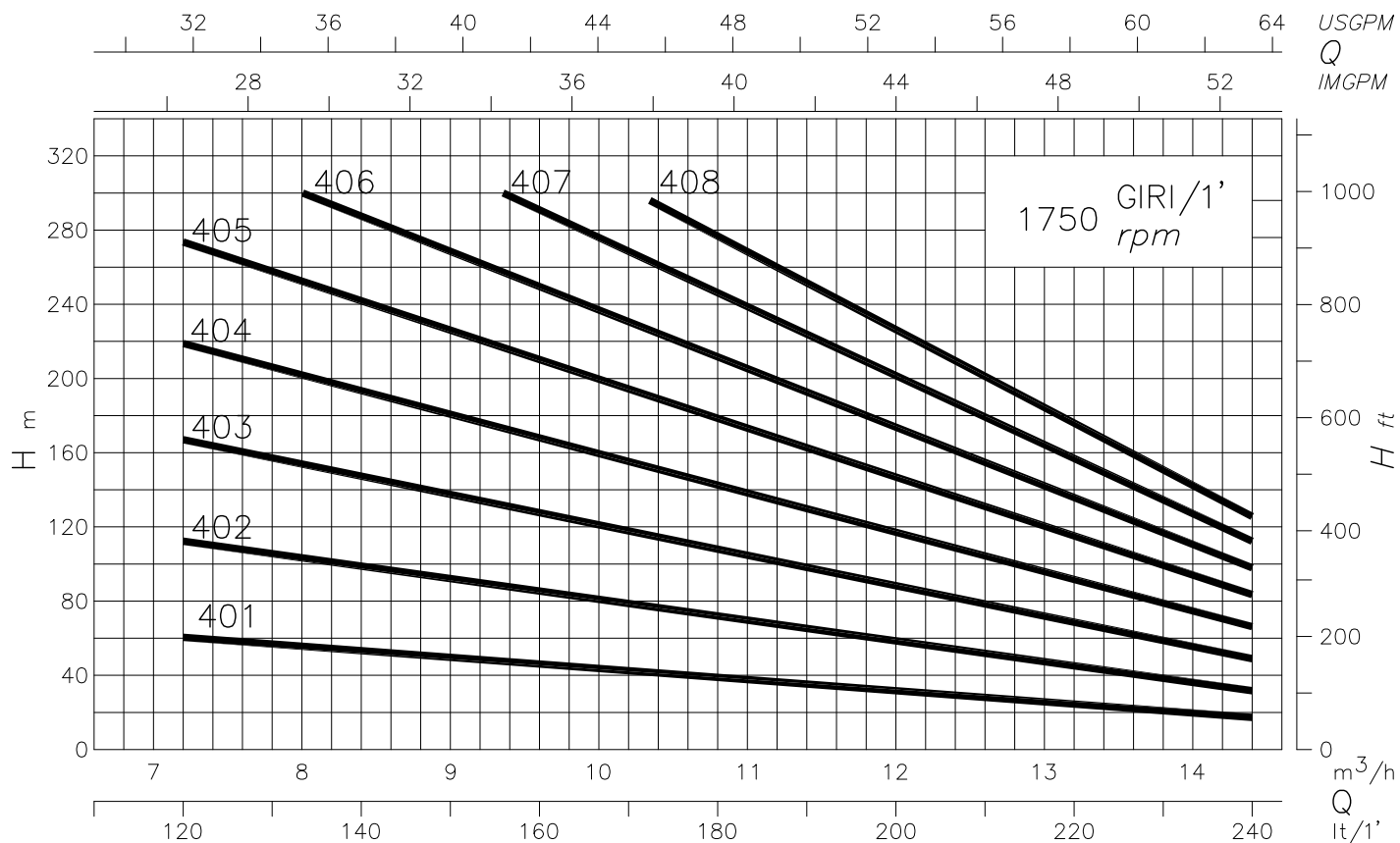
DIAGRAMMA DI FUNZIONAMENTO  
Performance curves  
POMPA CENTRIFUGA AUTOADESCANTE  
Self-priming centrifugal pump

TIPO  
Type **TBA 401÷408/2**



**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 = 0,31÷0,61 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%

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.