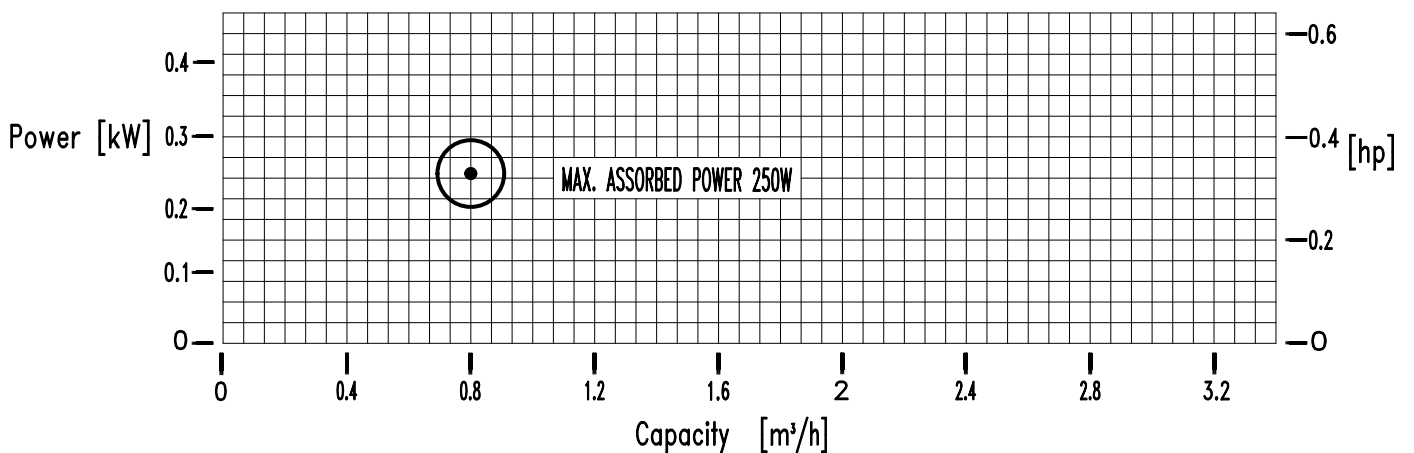
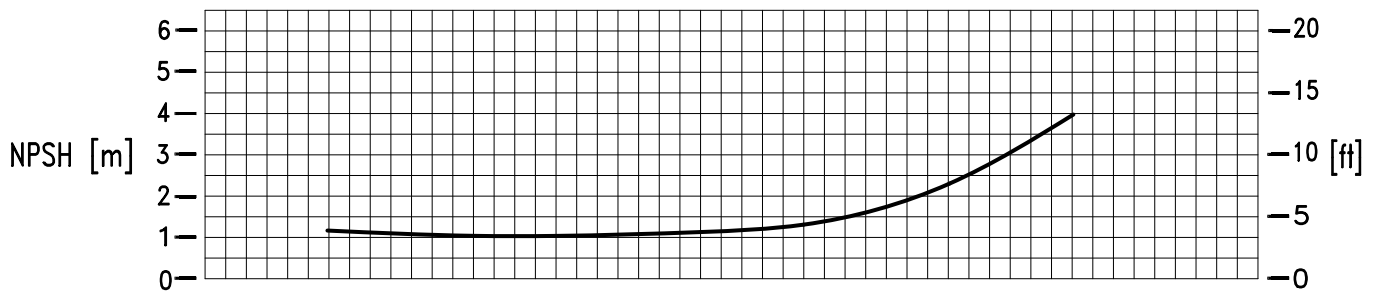
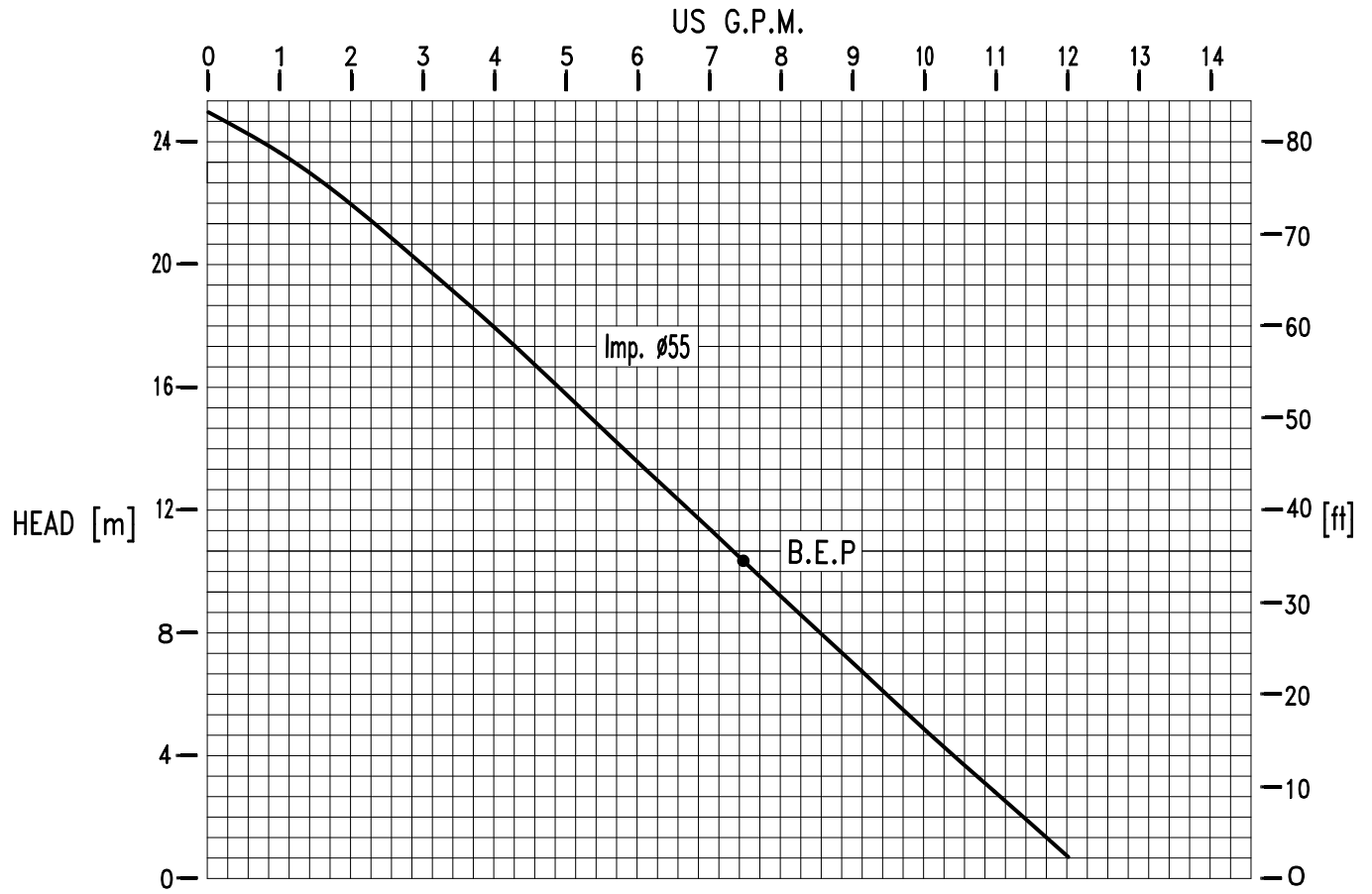




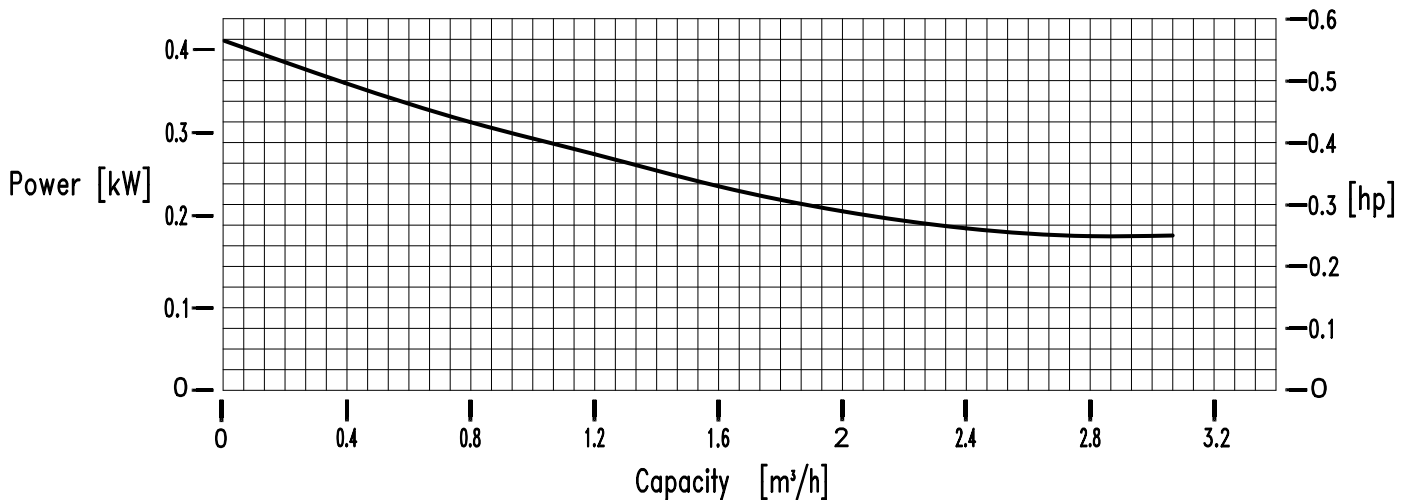
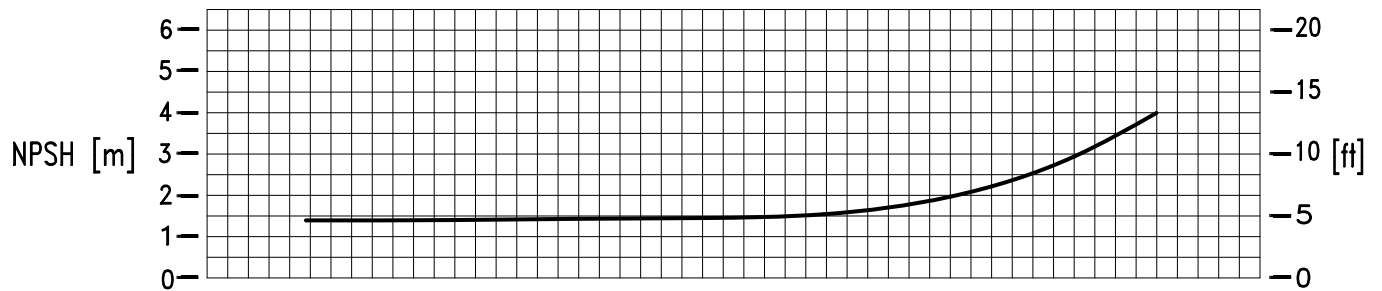
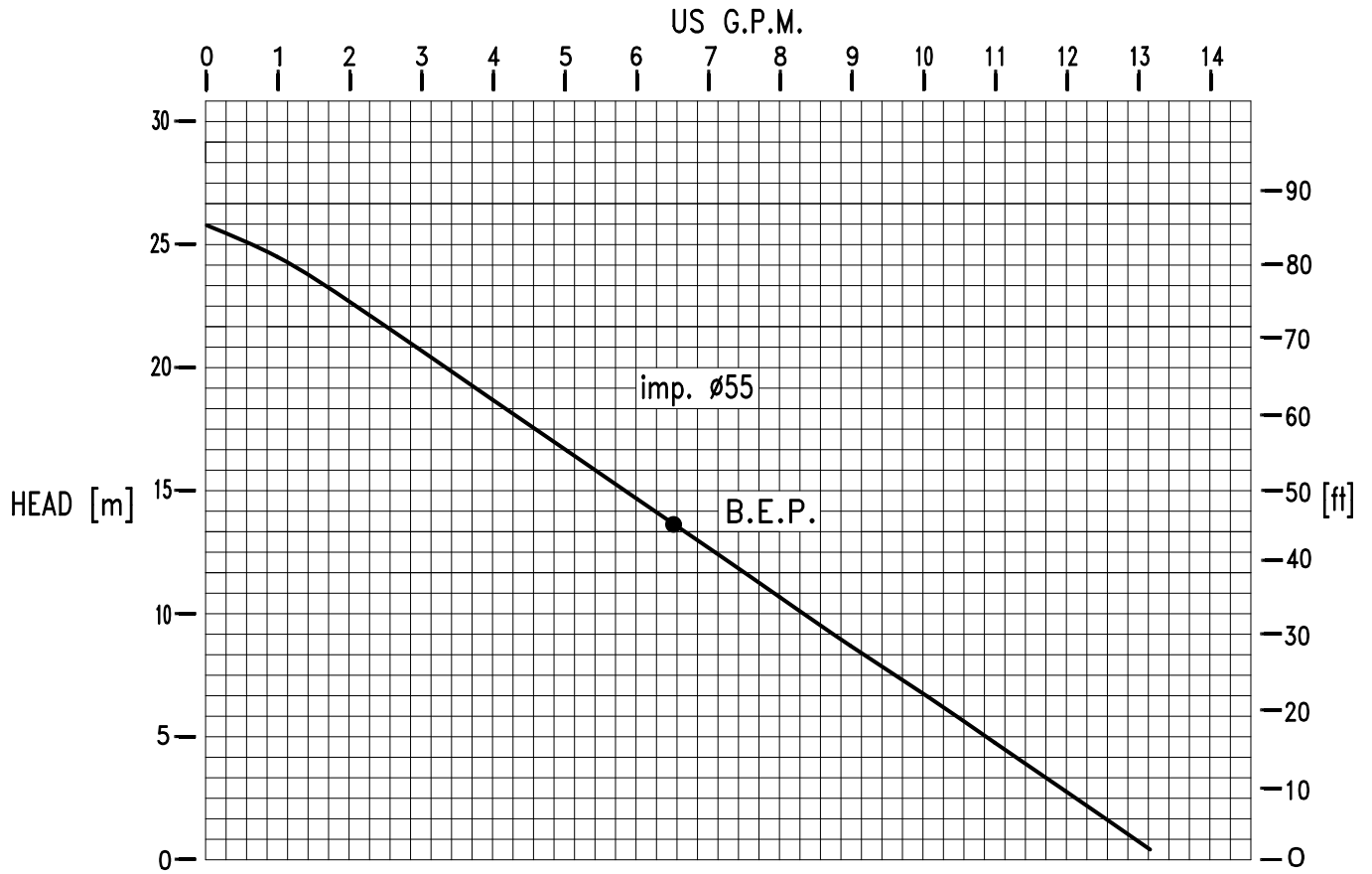
Pump performance data		
MODEL: T MAG-P32	Curve N°: 10006	Rev.:01
ITEM:	Power [kW]: ---	
Project:	2900 RPM	



TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



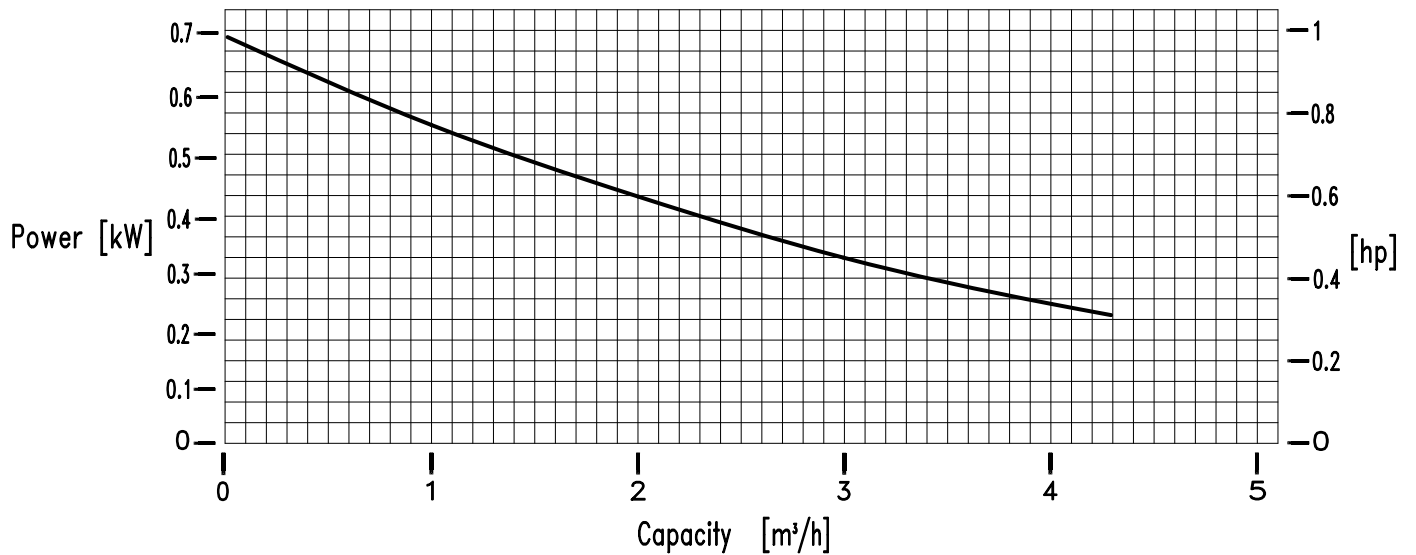
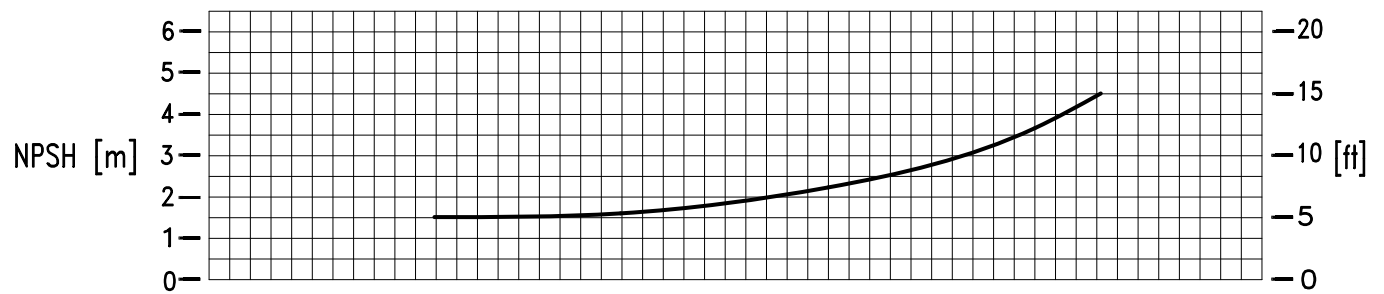
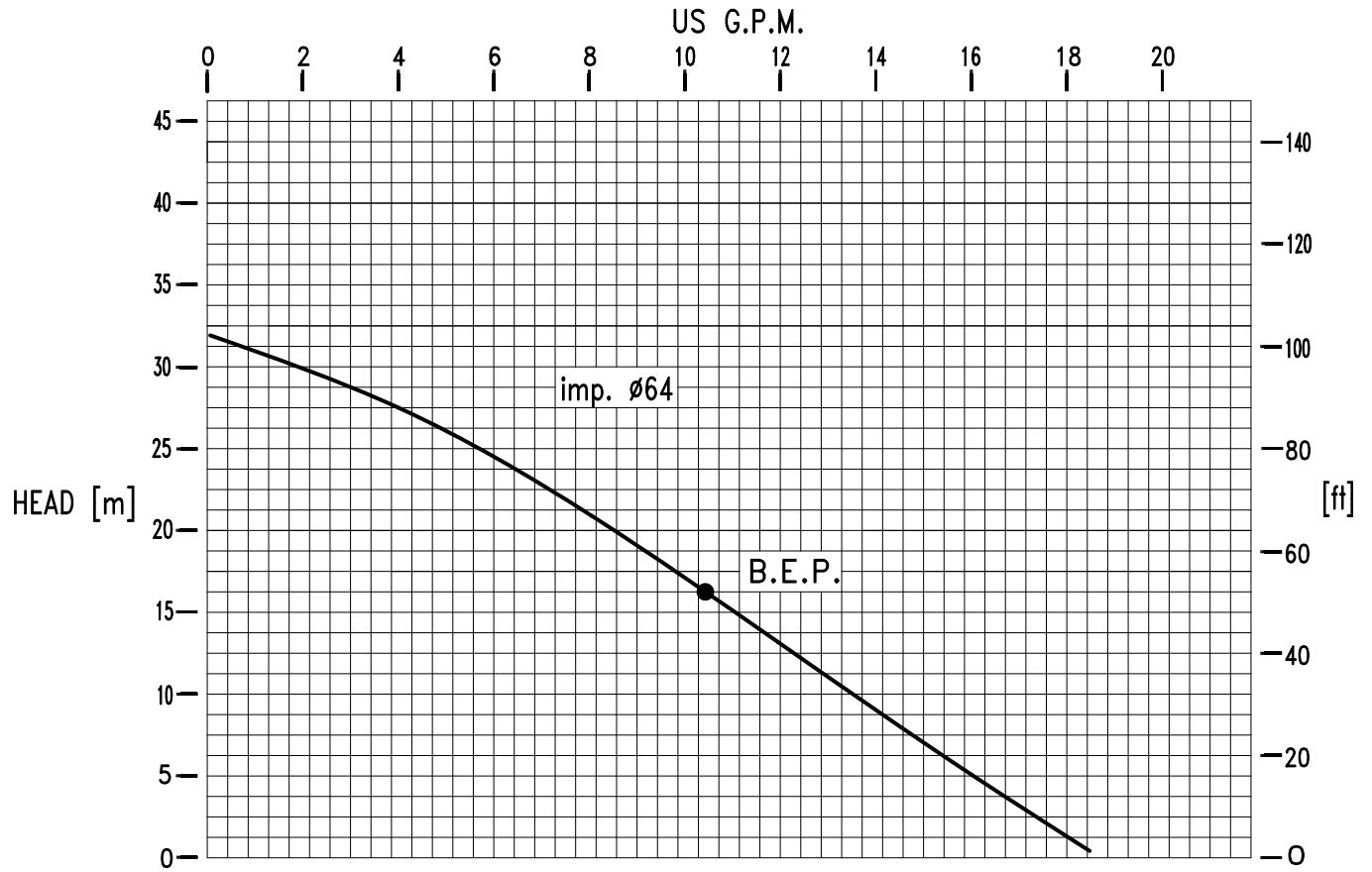
Pump performance data		
MODEL: T MAG-P33	Curve N°: 10007	Rev.:01
ITEM:	Power [kW]: ---	
Project:	2900 RPM	



TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



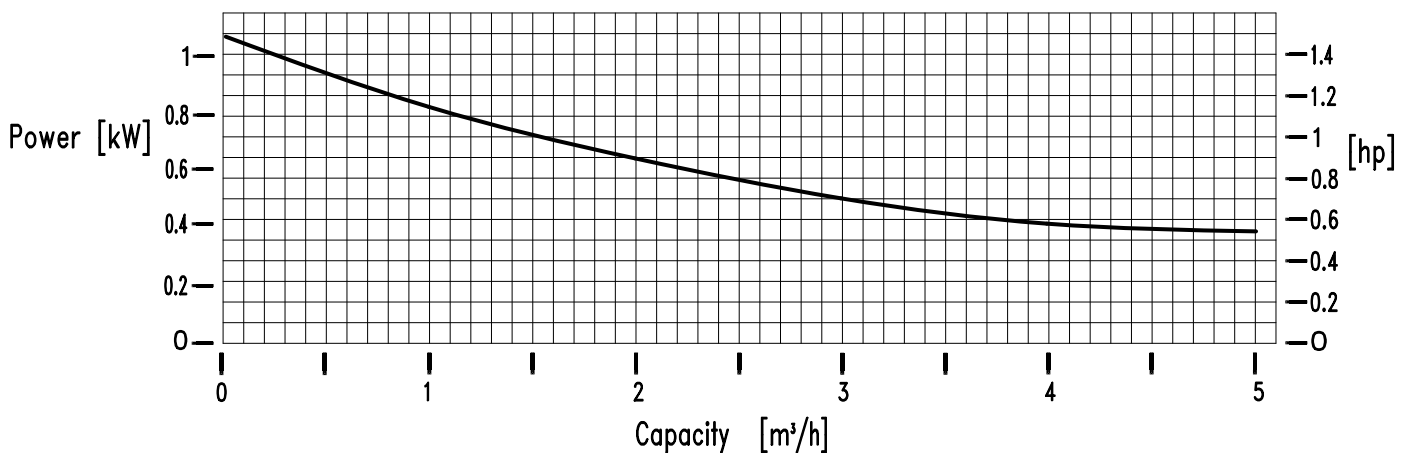
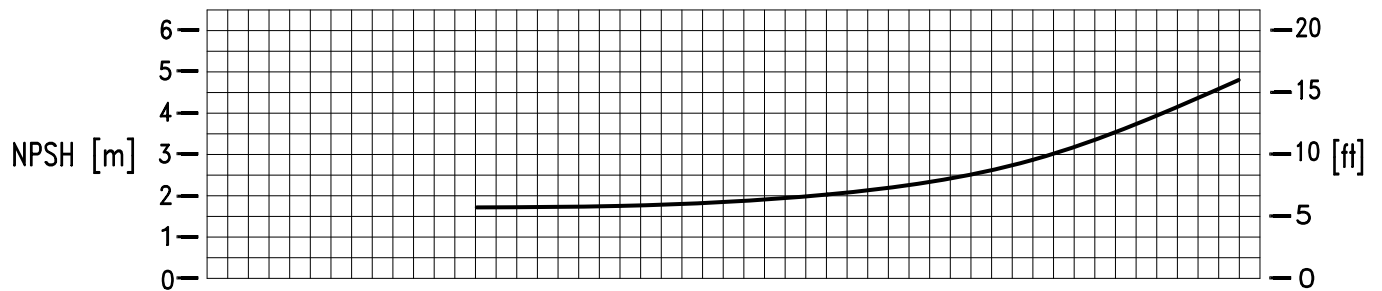
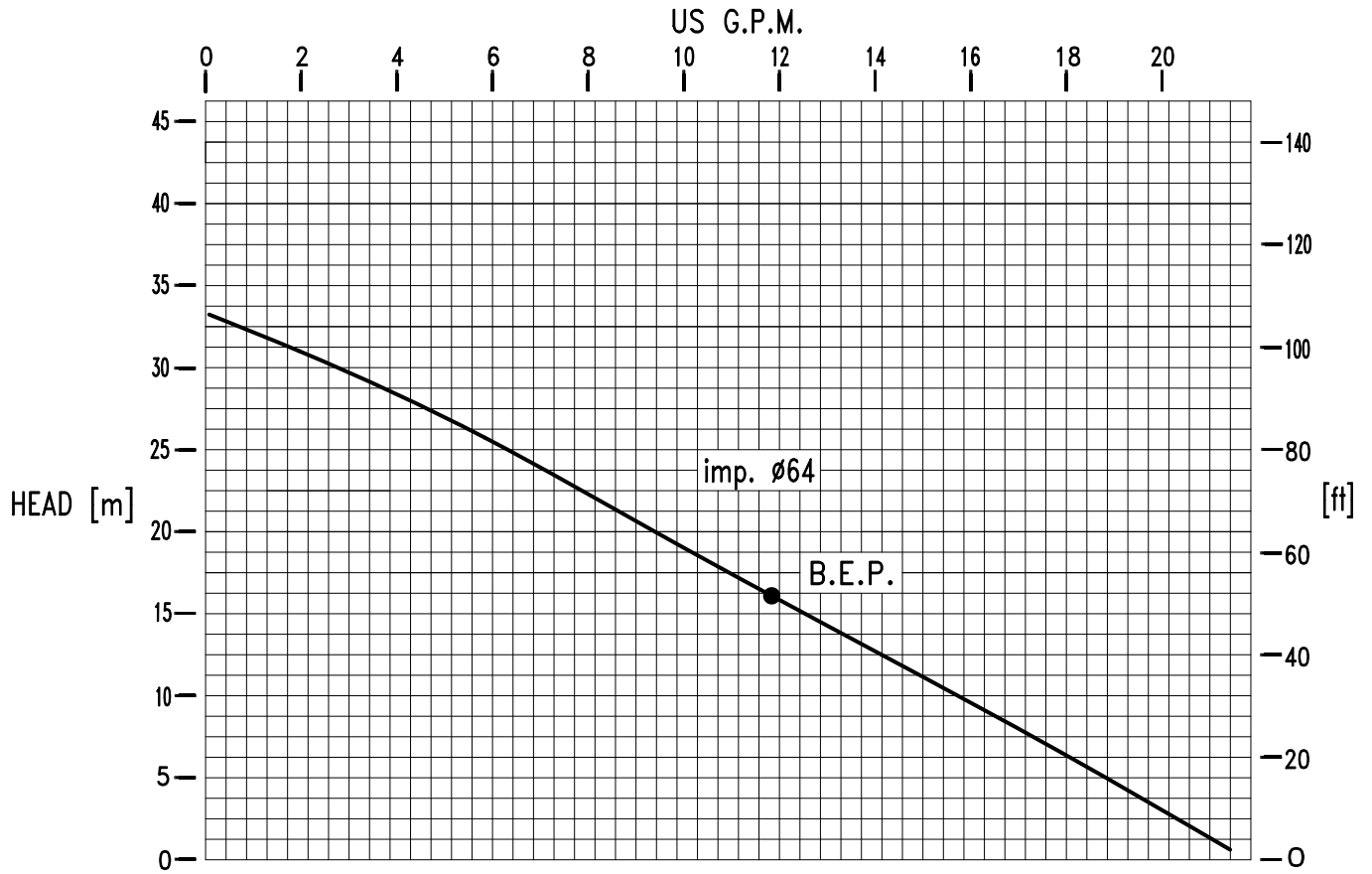
Pump performance data		
MODEL: T MAG-P52	Curve N°: 10008	Rev.:01
ITEM:	Power [kW]: ---	
Project:	2900 RPM	



TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



Pump performance data		
MODEL: T MAG-P53	Curve N°: 10009	Rev.:01
ITEM:	Power [kW]: ---	
Project:	2900 RPM	

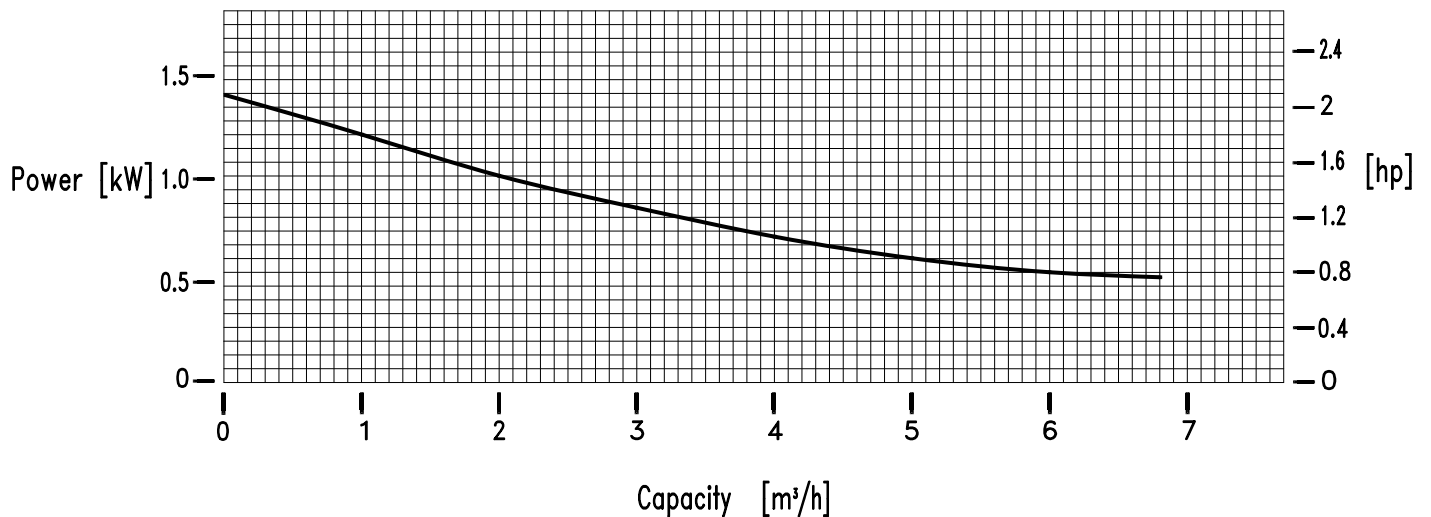
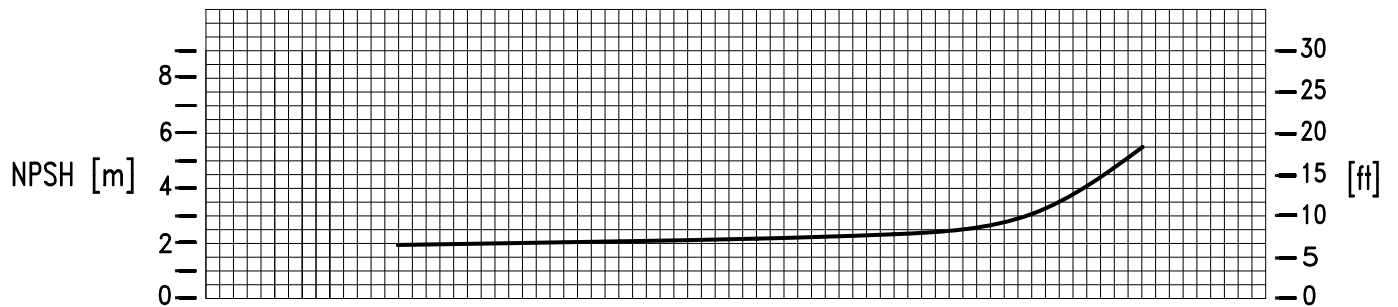
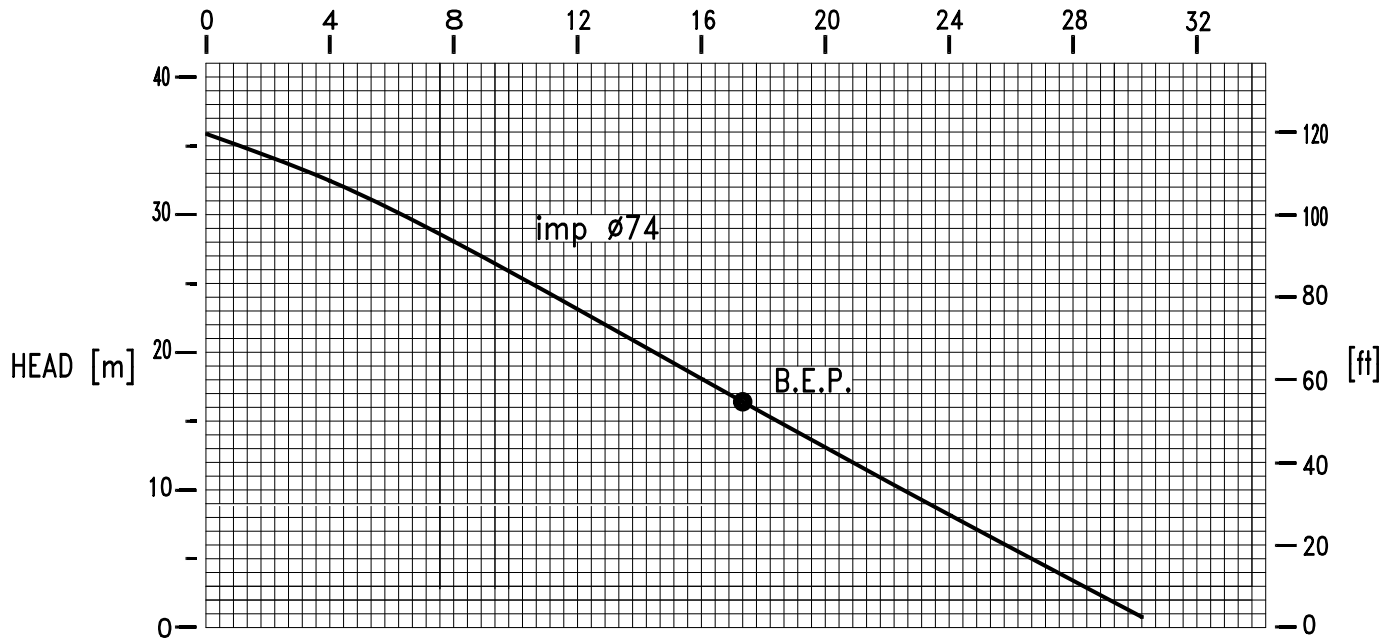


TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



Pump performance data		
MODEL: T MAG-P72	Curve N°: 10010	Rev.:01
ITEM:	Power [kW]: ---	
Project:	2900 RPM	

US G.P.M.

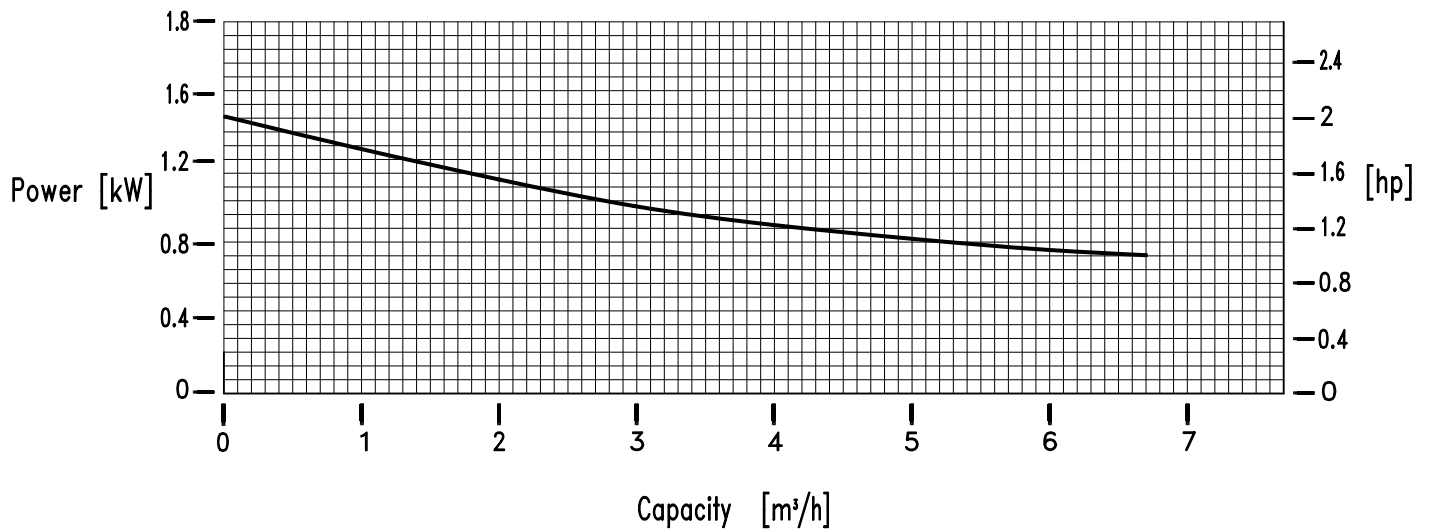
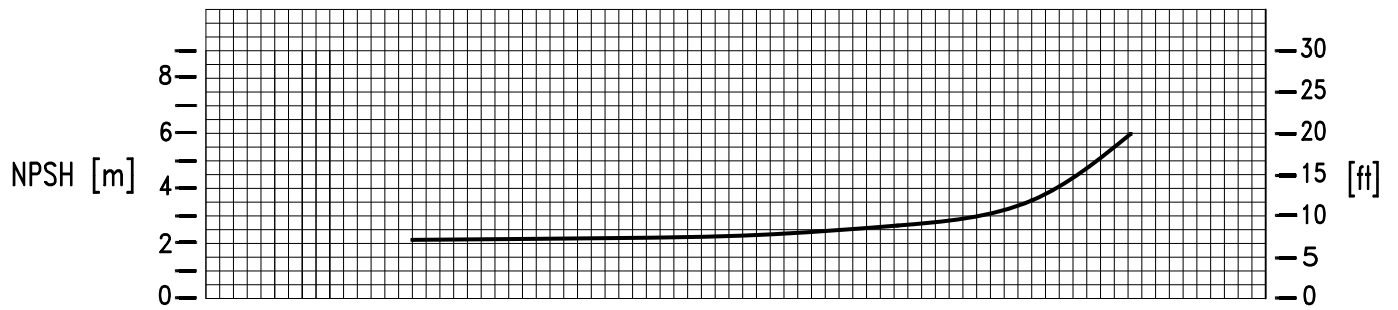
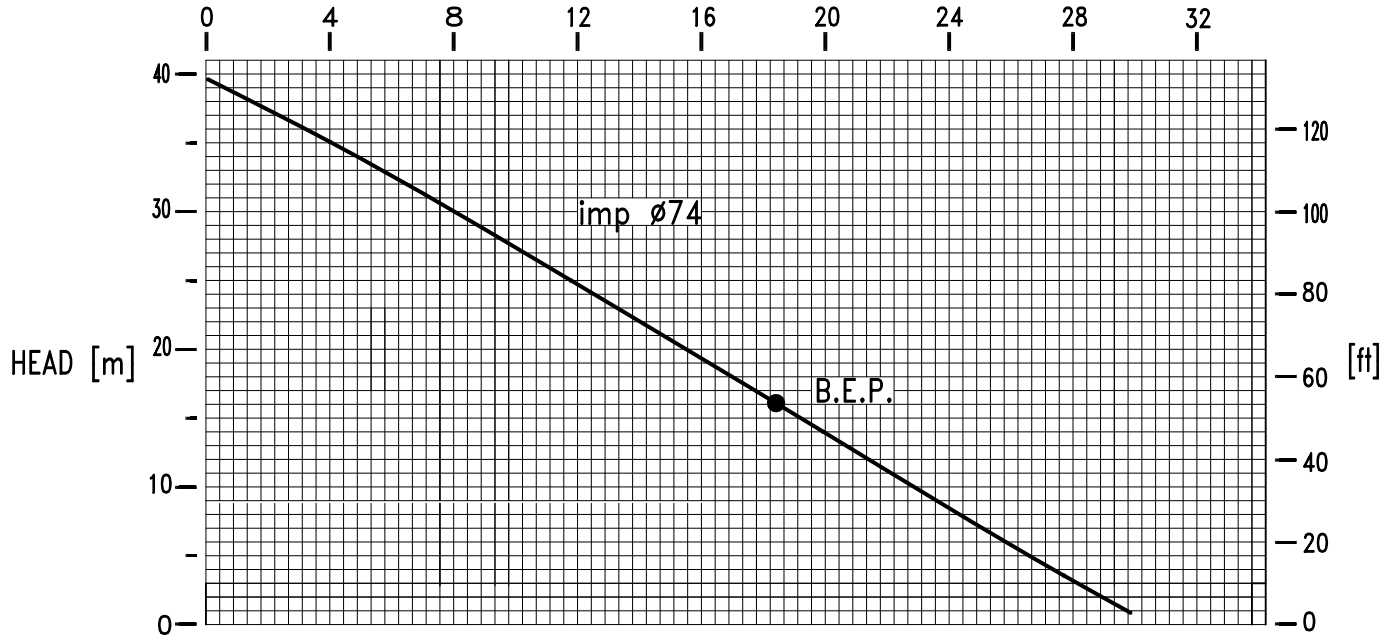


TOTAL HEAD AND CAPACITY TOLERANCE $\pm 10\%$ POWER TOLERANCE $+10\%$



Pump performance data		
MODEL: T MAG-P73	Curve N°: 10011	Rev.:01
ITEM:	Power [kW]: ---	
Project:	2900 RPM	

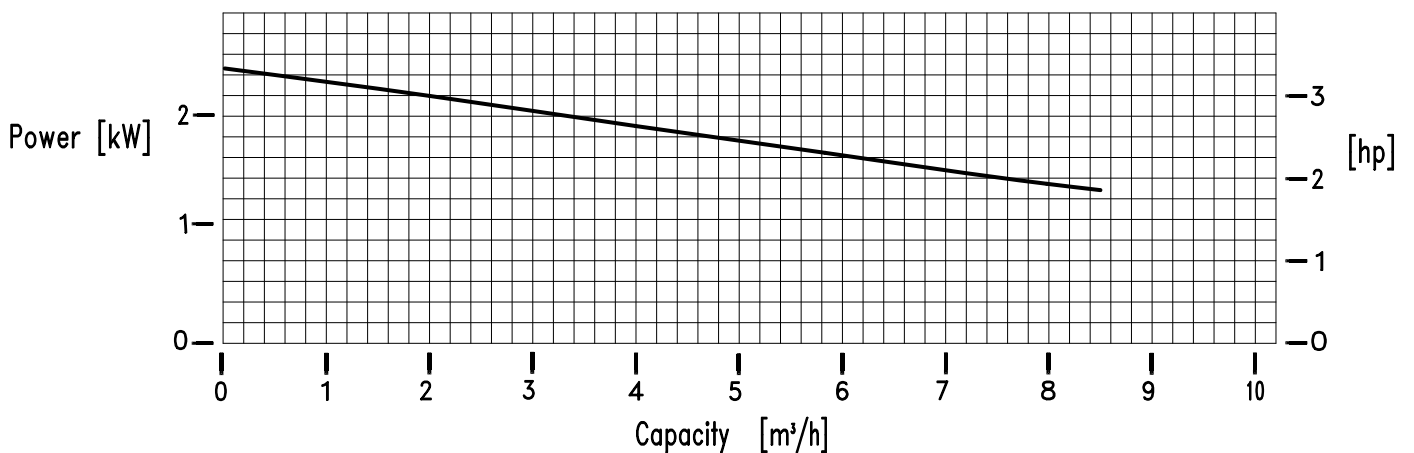
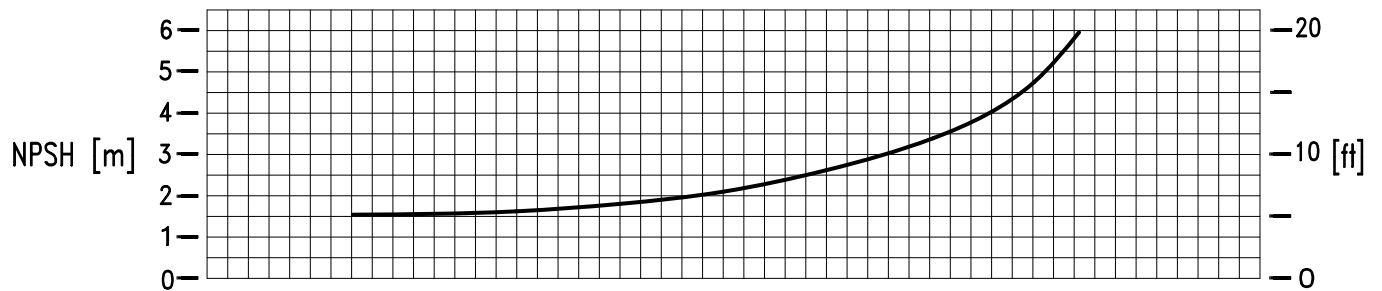
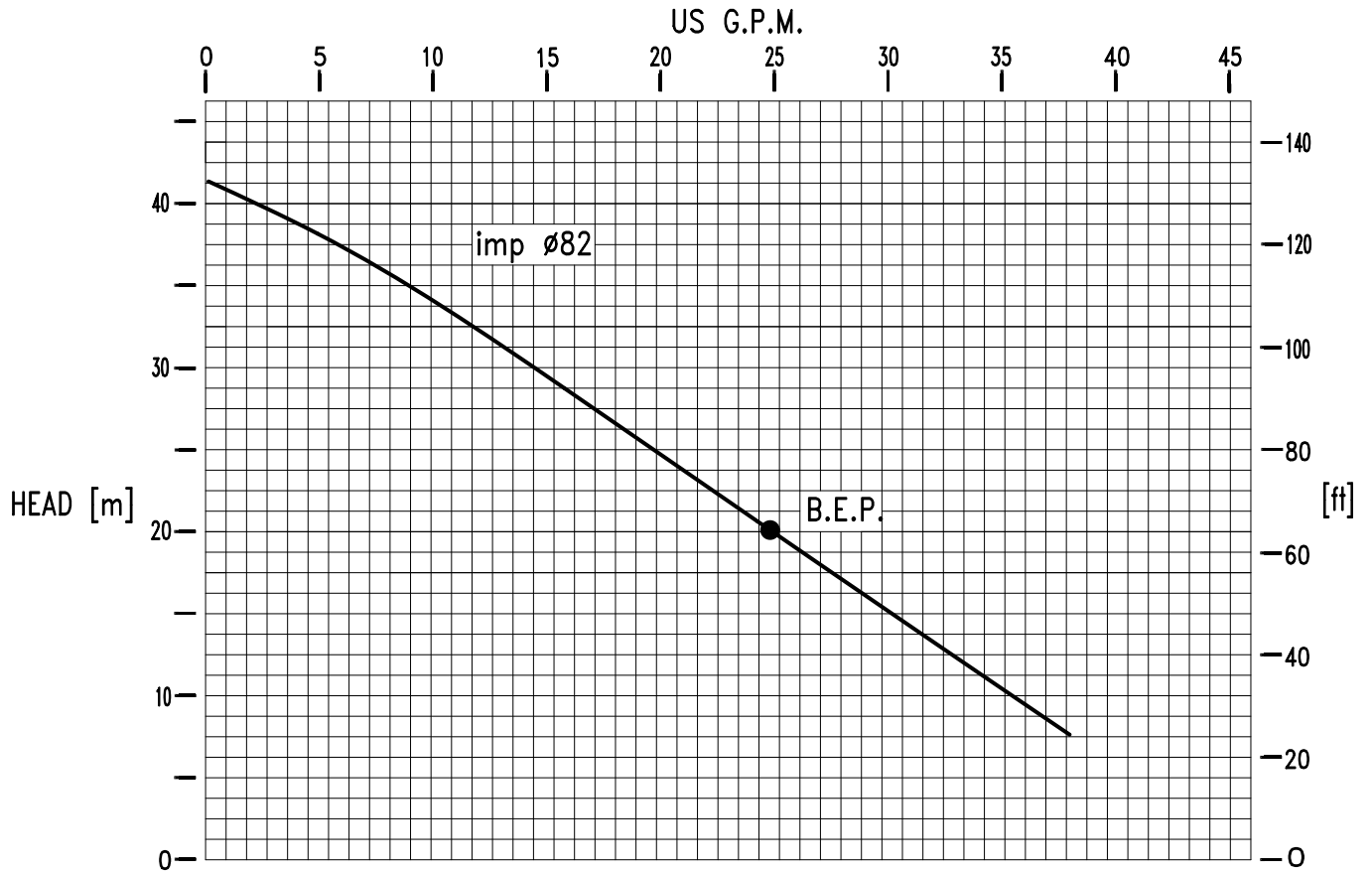
US G.P.M.



TOTAL HEAD AND CAPACITY TOLERANCE $\pm 10\%$ POWER TOLERANCE $+10\%$



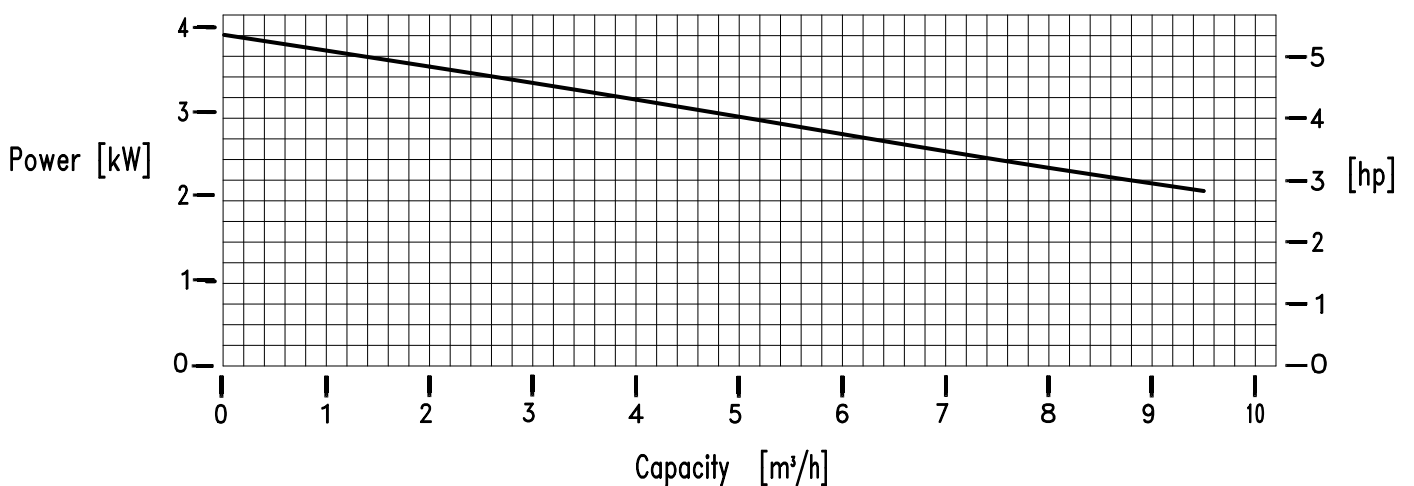
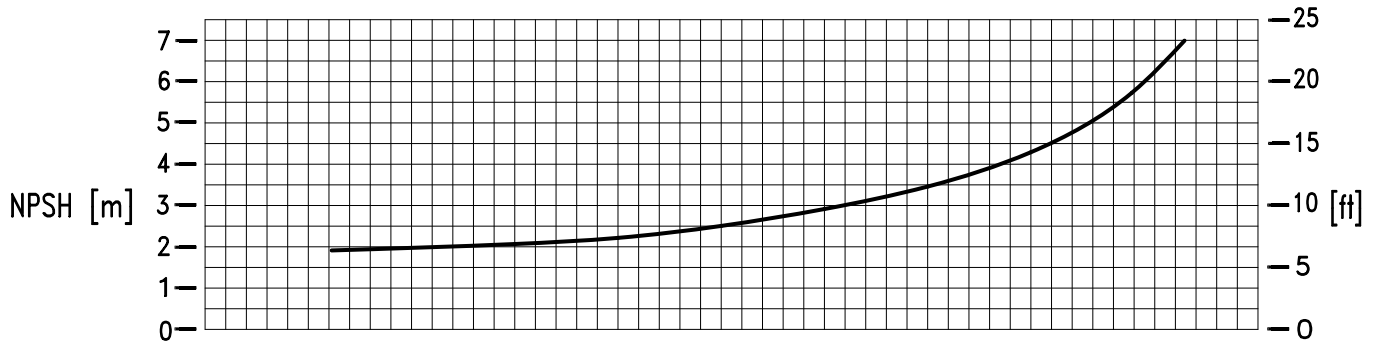
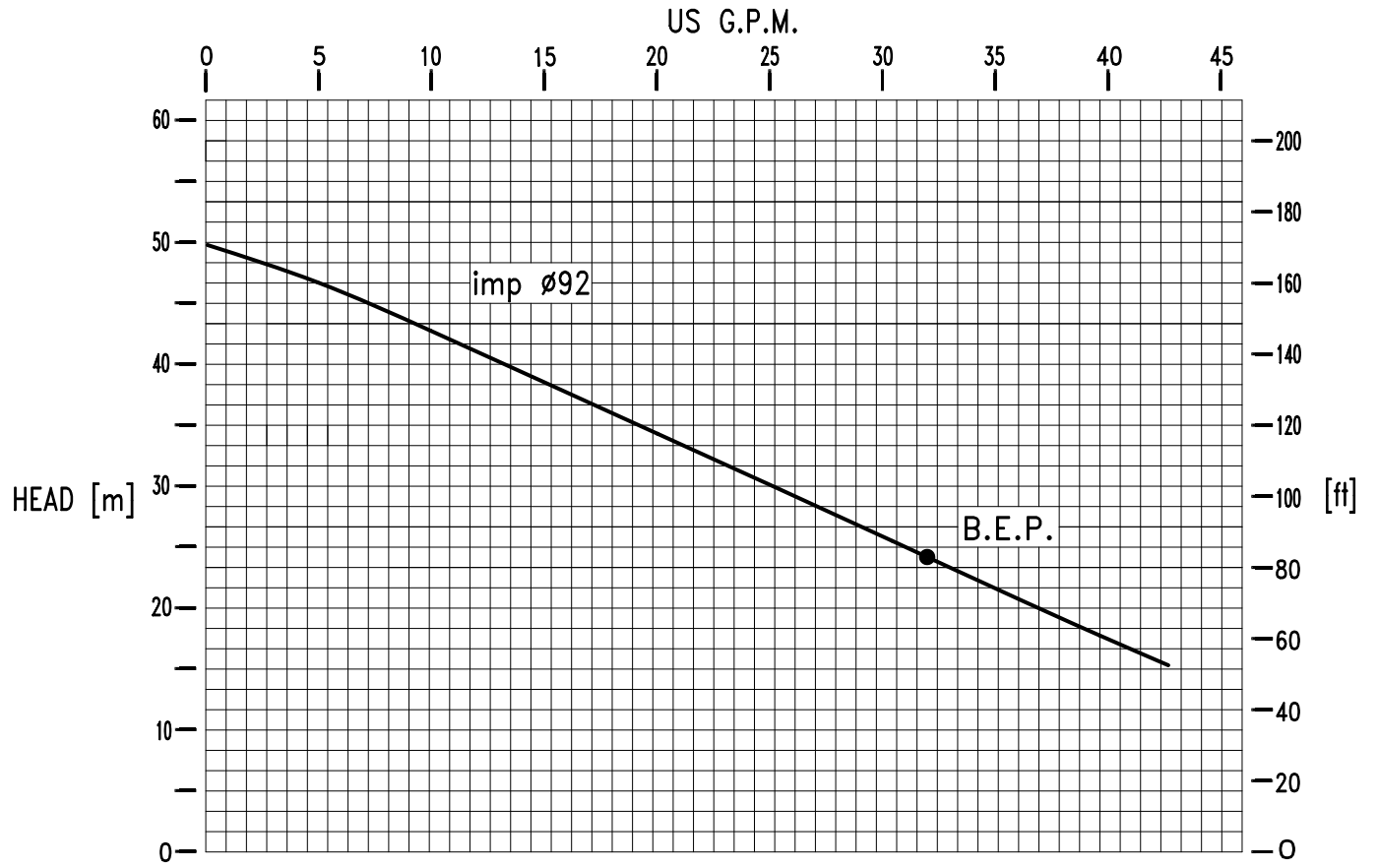
Pump performance data		
MODEL: T MAG-P92/93	Curve N°: 10012	Rev.:01
ITEM:	Power [kW]: ---	
Project:	2900 RPM	



TOTAL HEAD AND CAPACITY TOLERANCE \pm 10% POWER TOLERANCE +10%



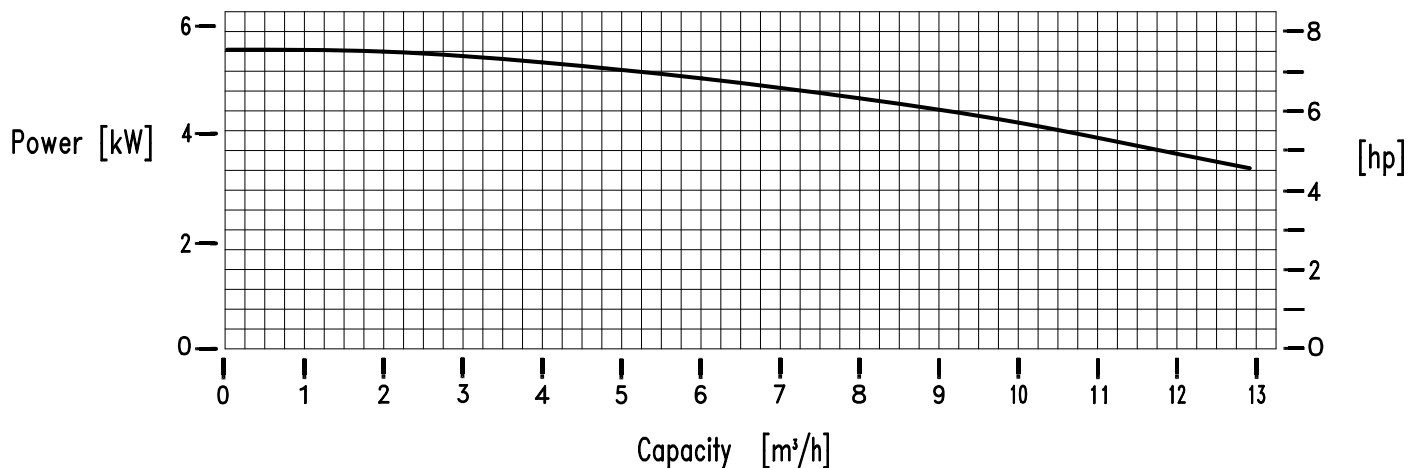
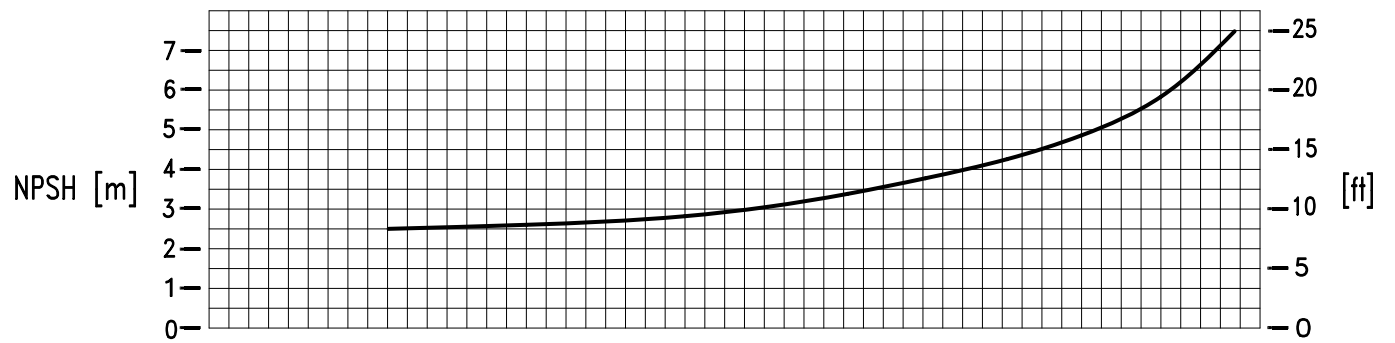
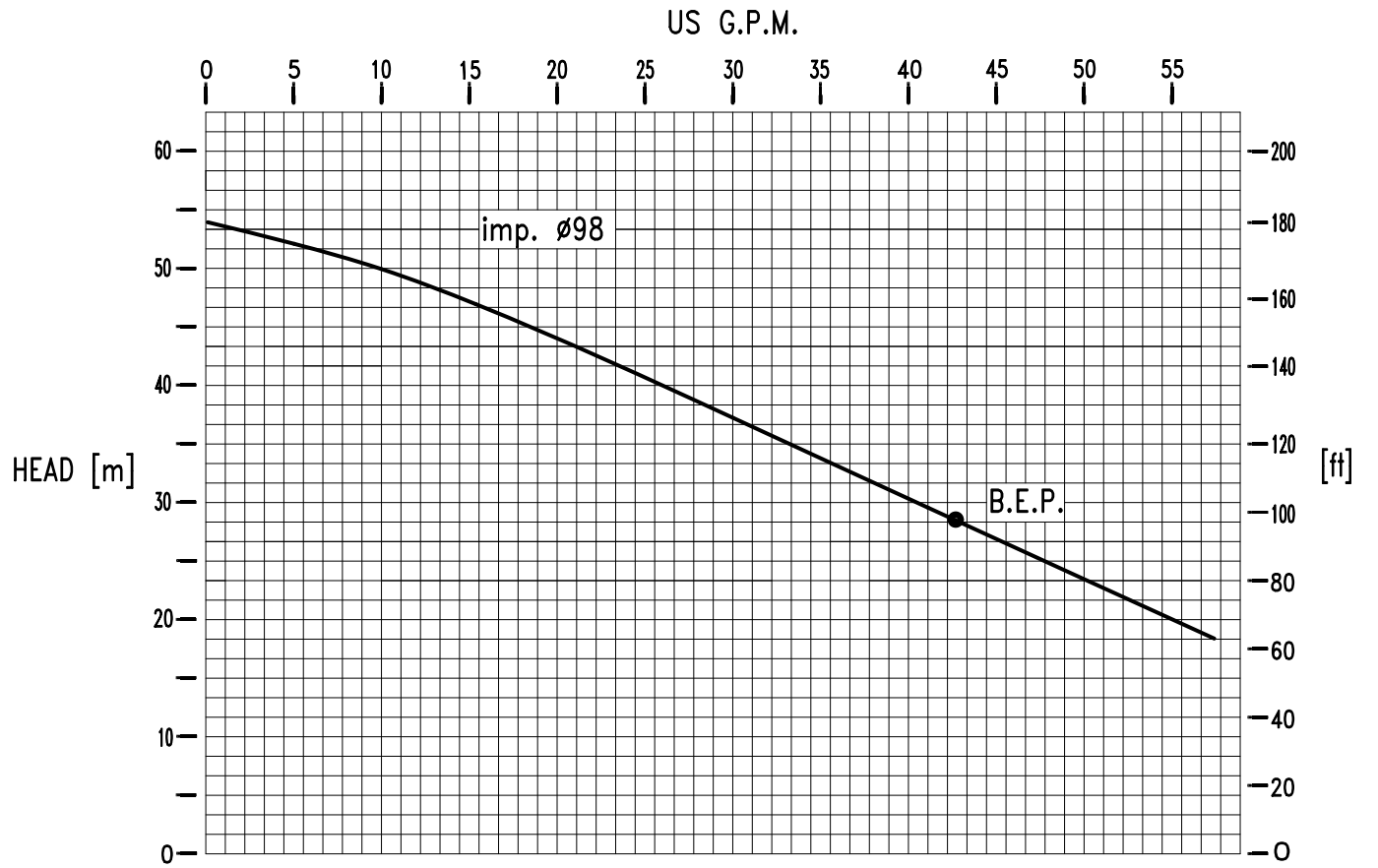
Pump performance data		
MODEL: T MAG-P122/123	Curve N°: 10013	Rev.:01
ITEM:	Power [kW]: ---	
Project:	2900 RPM	



TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



Pump performance data		
MODEL: T MAG-P160	Curve N°: 10014	Rev.:01
ITEM:	Power [kW]: ---	
Project:	2900 RPM	



TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%