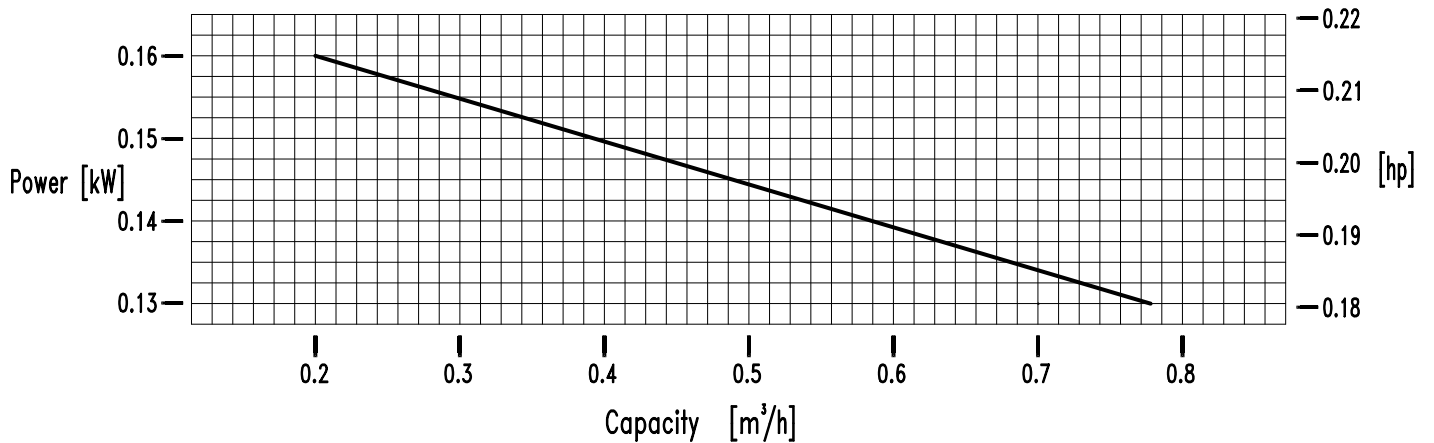
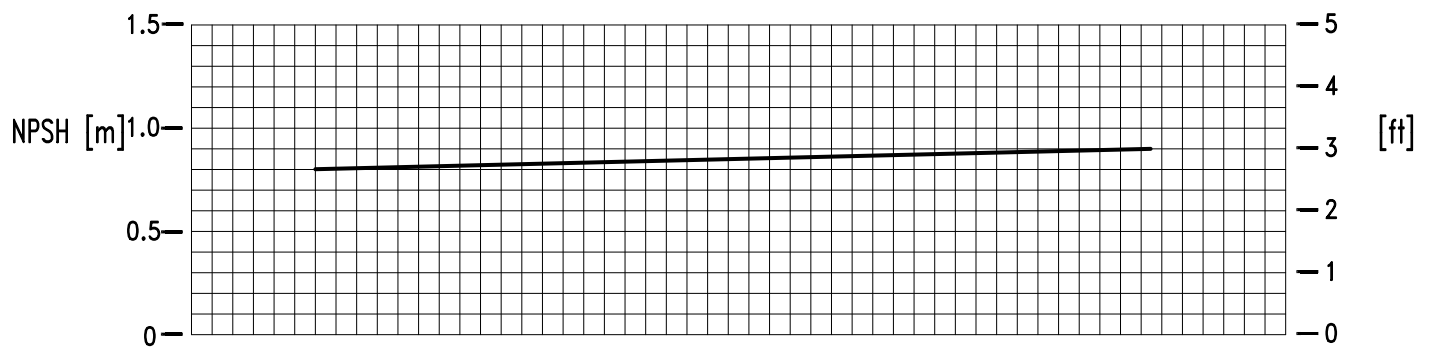
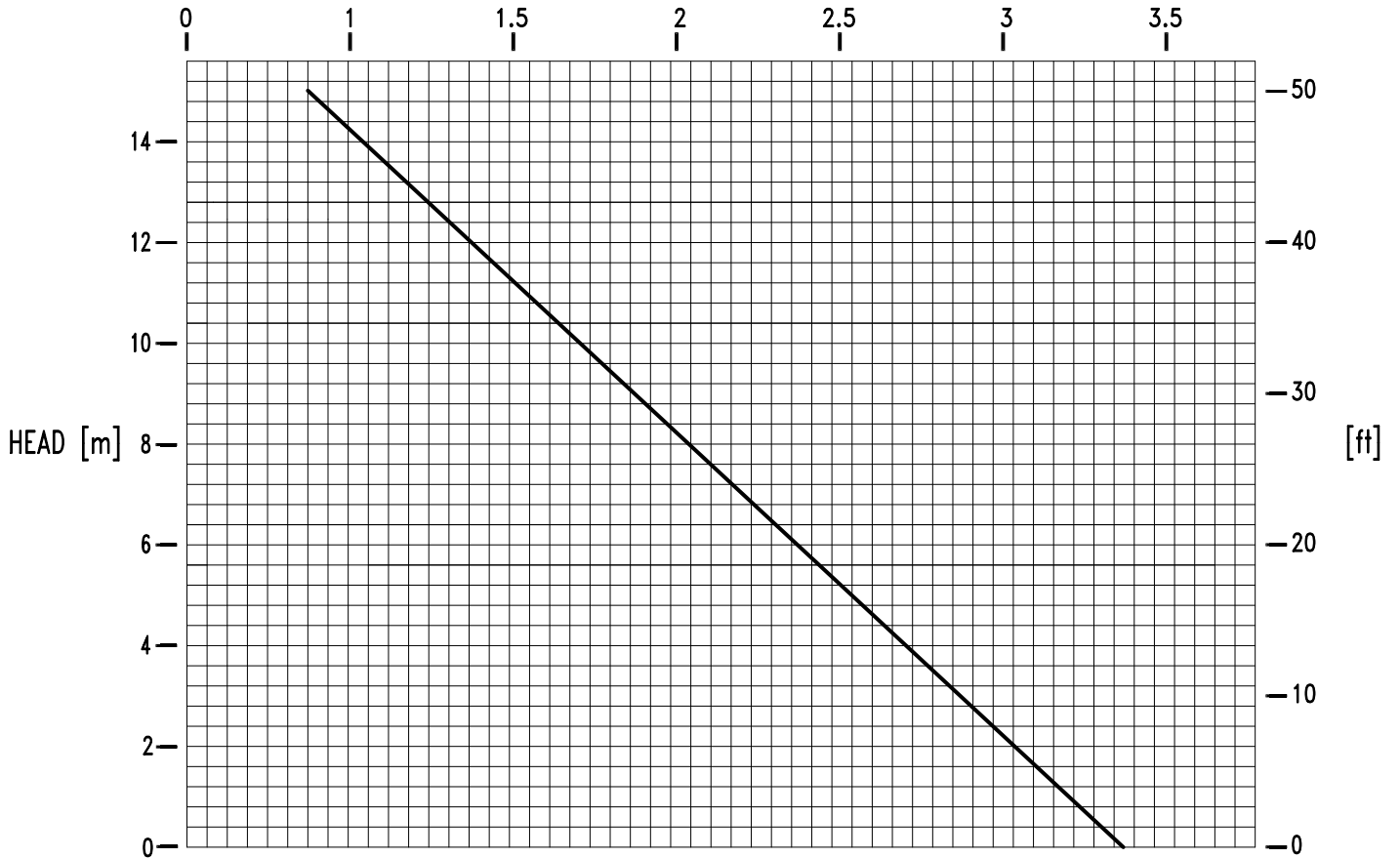




Pump performance data		
MODEL: T ECO MAG-M1	Curve N°: 11781	Rev.:01
ITEM:	Power [kW]:	
Project:	1750 RPM	

US G.P.M.



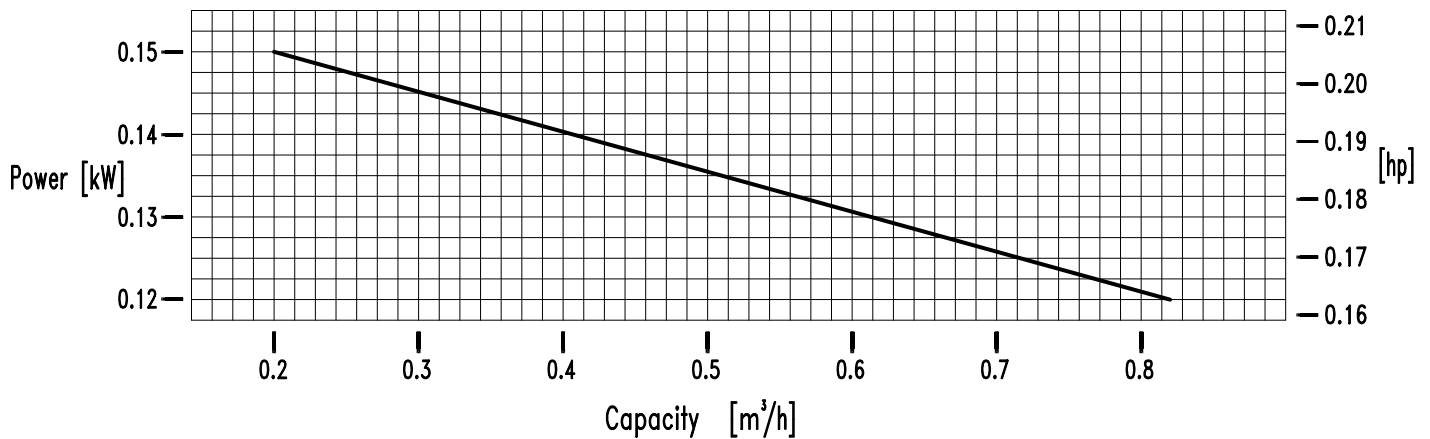
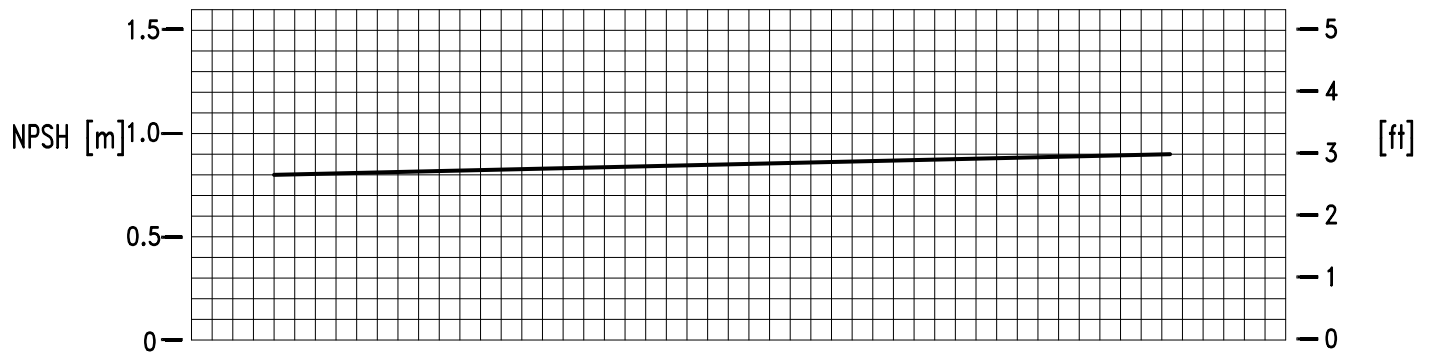
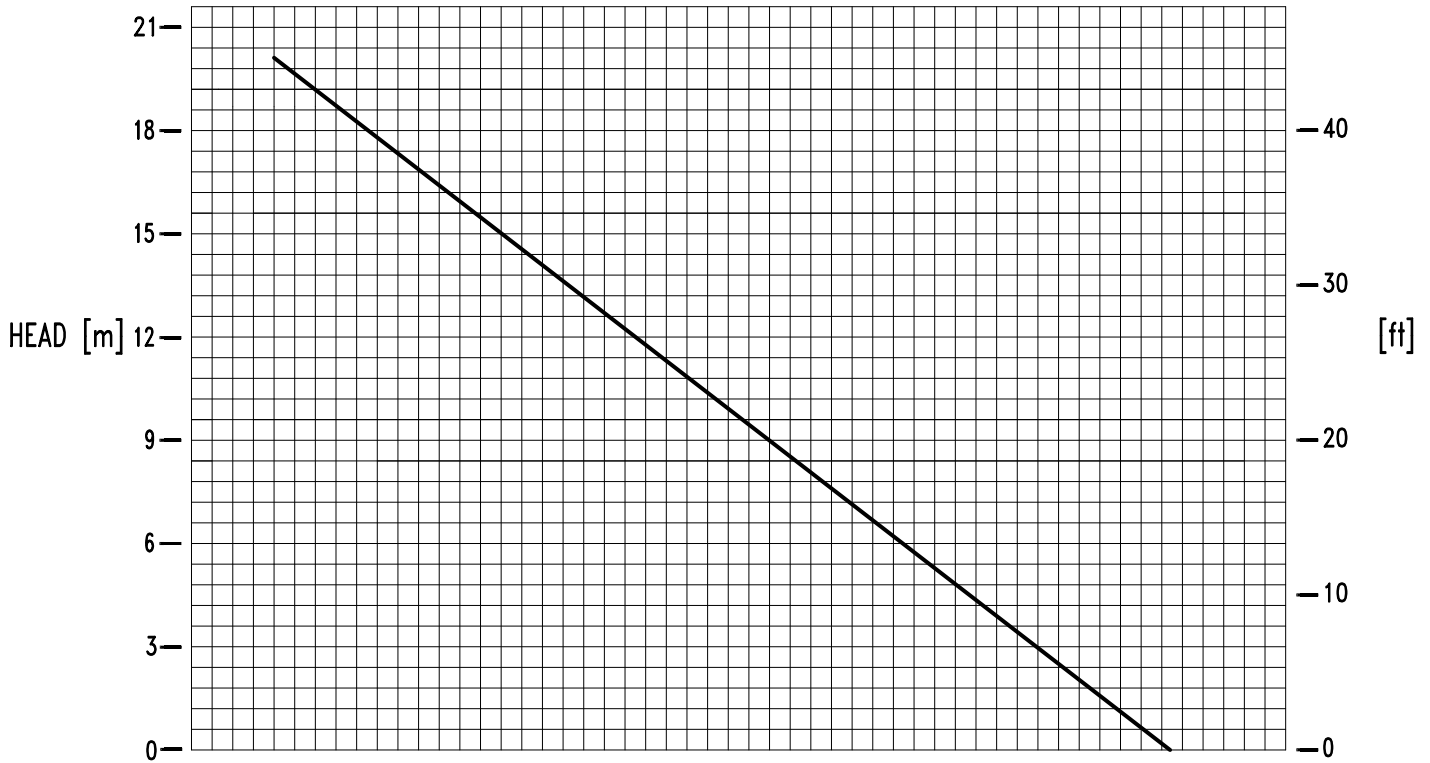
TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



Pump performance data		
MODEL: T ECO MAG-M2	Curve N°: 11782	Rev.:01
ITEM:	Power [kW]:	
Project:	1750 RPM	

US G.P.M.

1 1.5 2 2.5 3 3.5



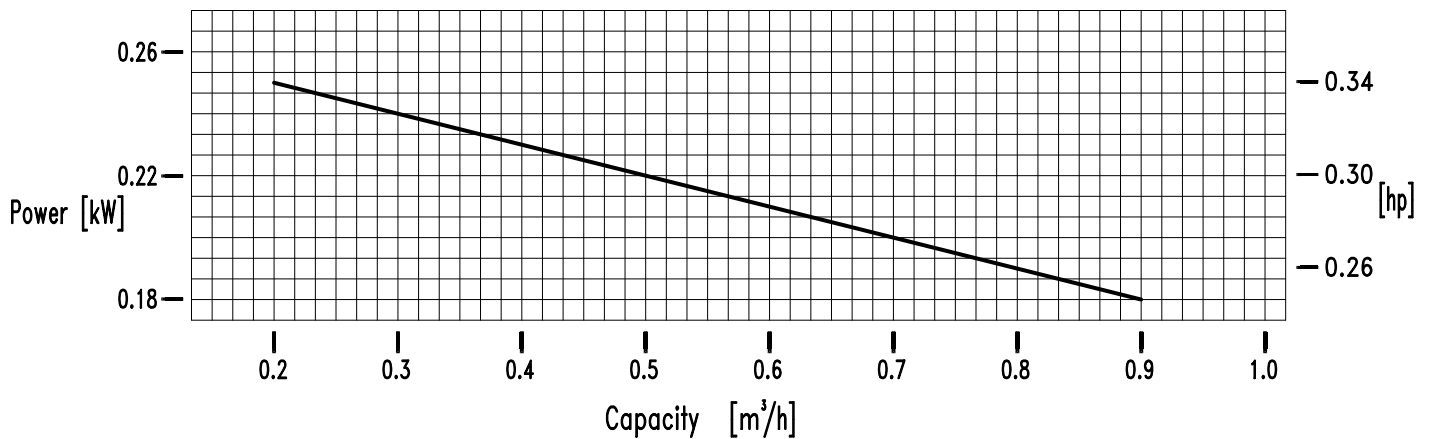
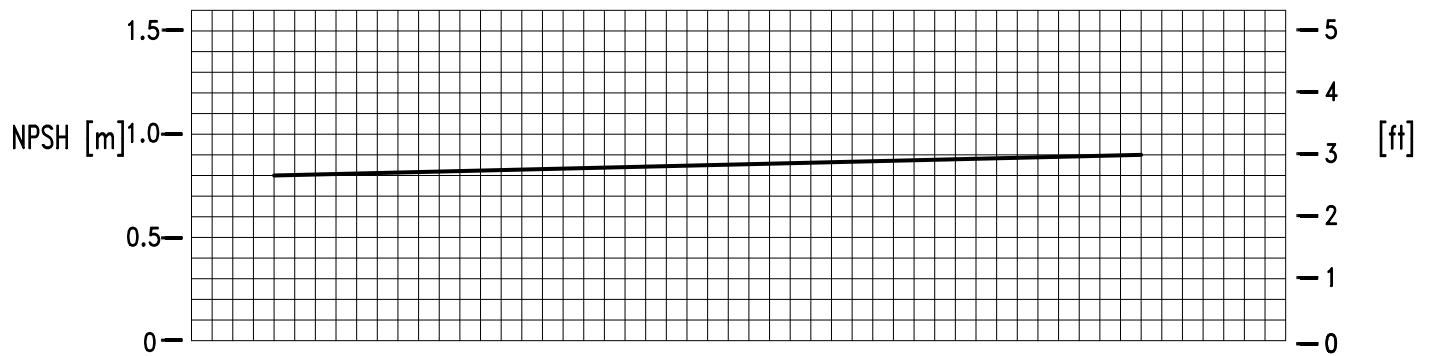
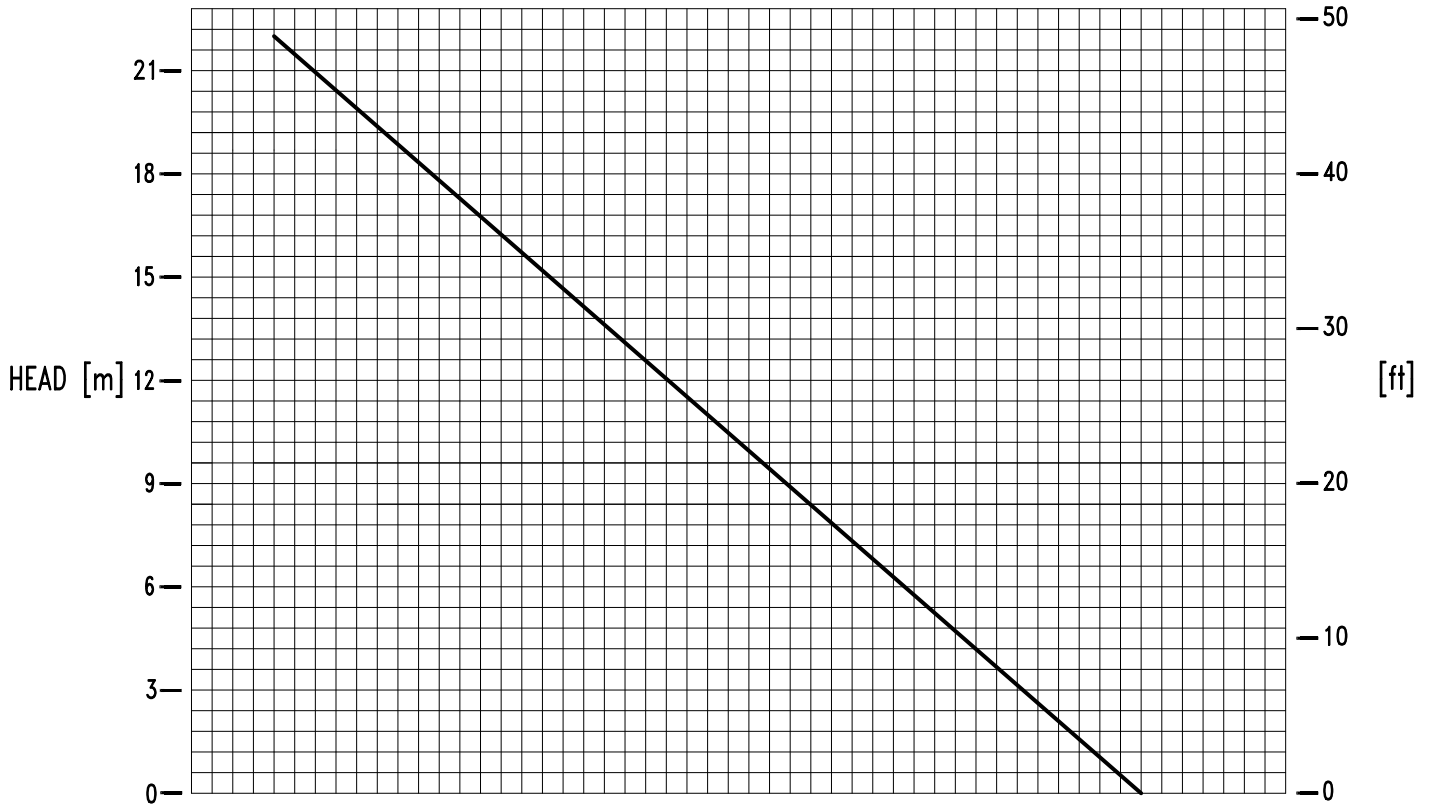
TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



Pump performance data		
MODEL: T ECO MAG-M3	Curve N°: 11783	Rev.:01
ITEM:	Power [kW]:	
Project:	1750 RPM	

US G.P.M.

1 1.5 2 2.5 3 3.5 4

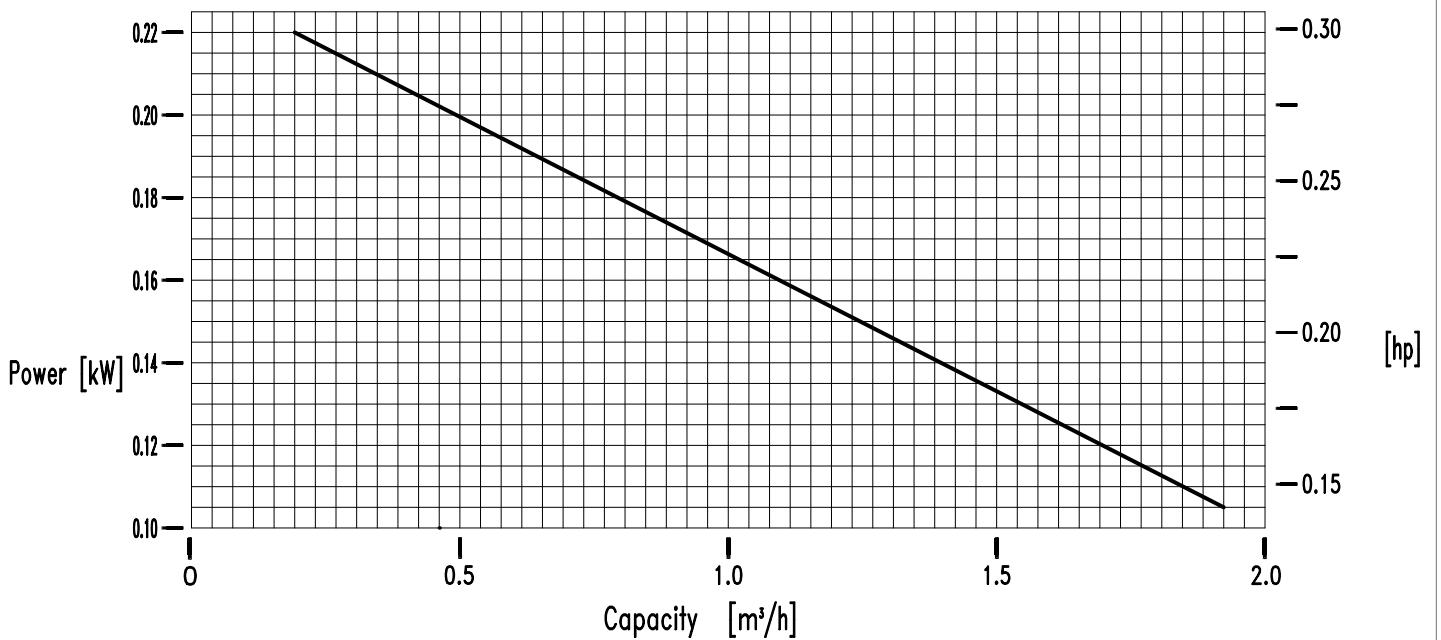
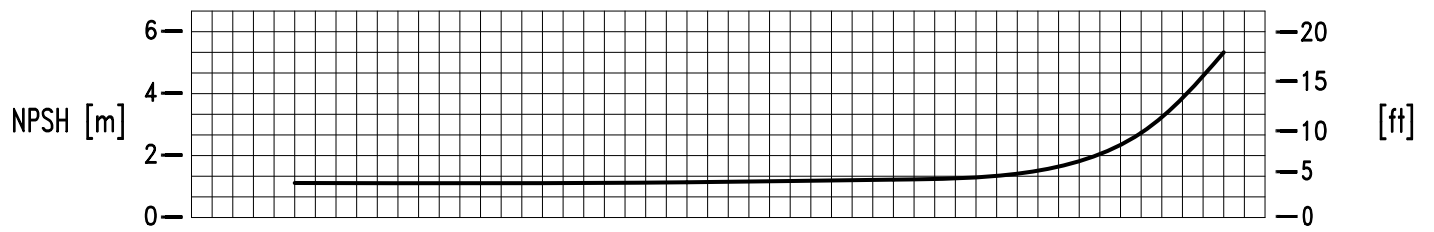
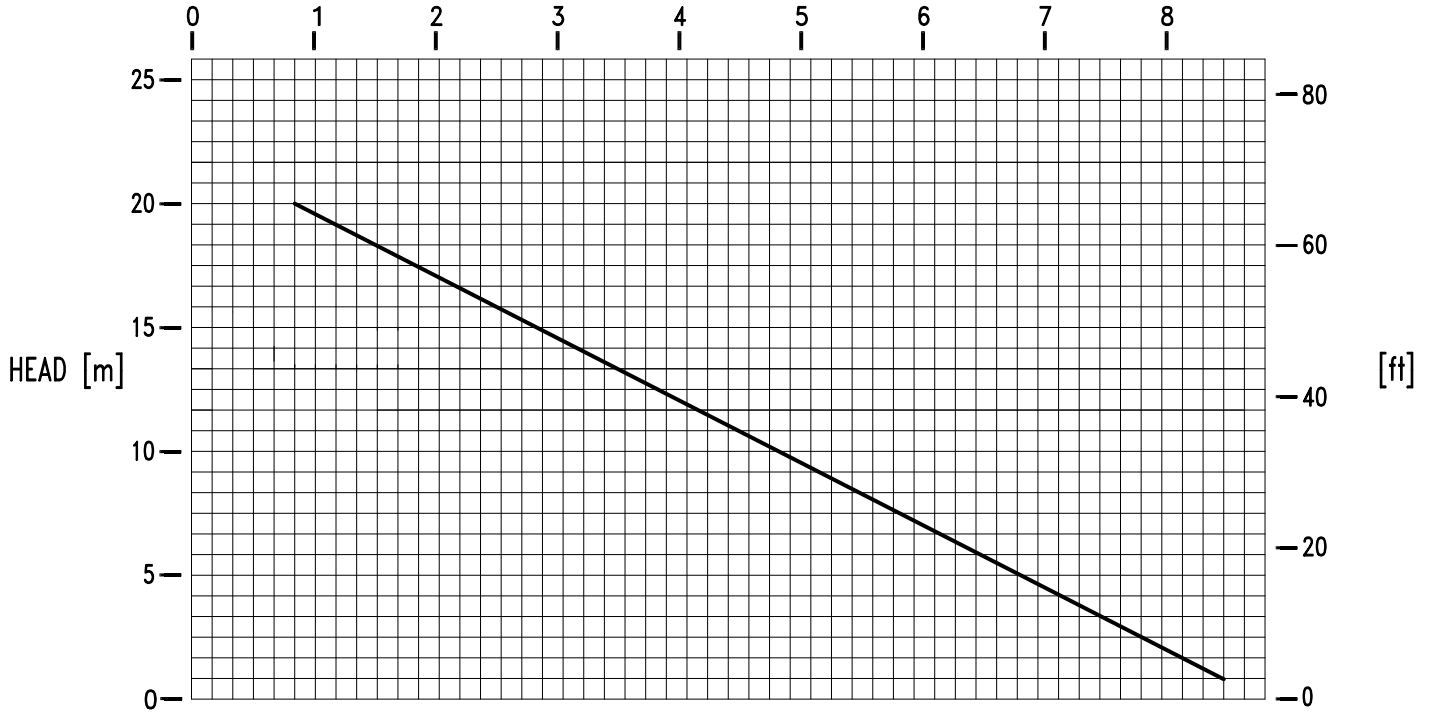


TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



Pump performance data		
MODEL: T ECO MAG-M4	Curve N°: 12233	Rev.:01
ITEM:	Power [kW]:	
Project:	1750 RPM	

US G.P.M.

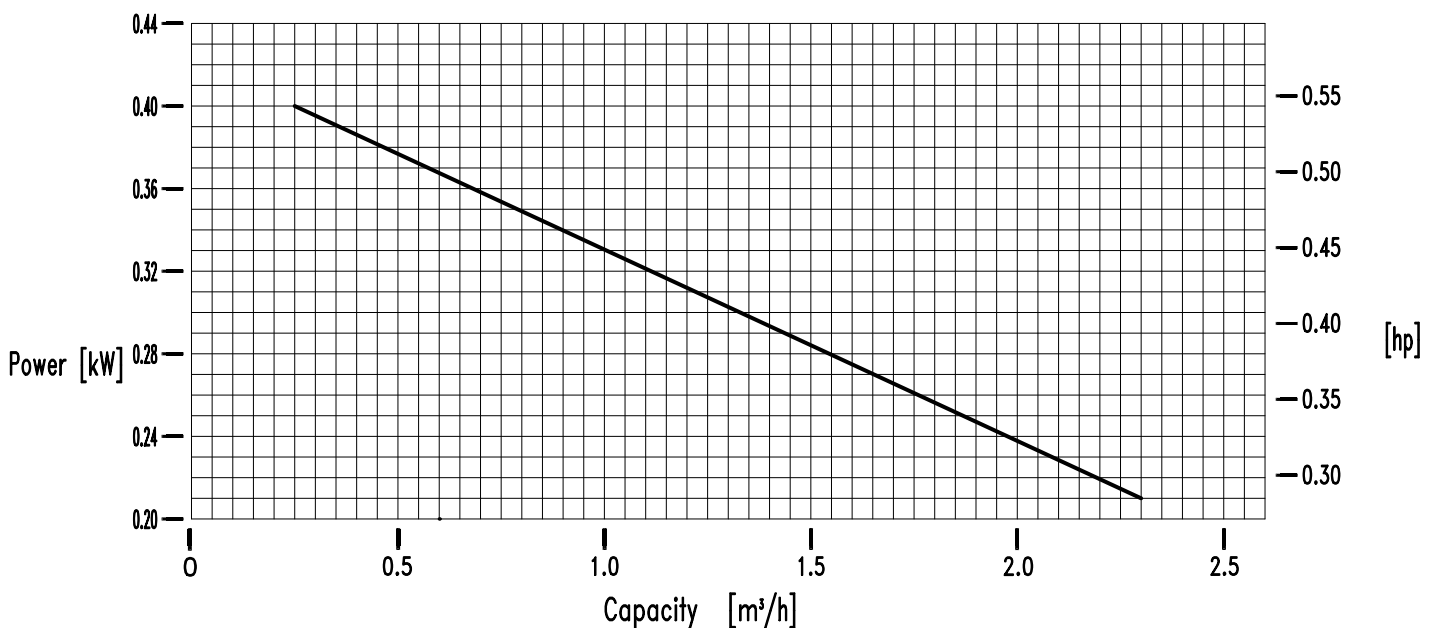
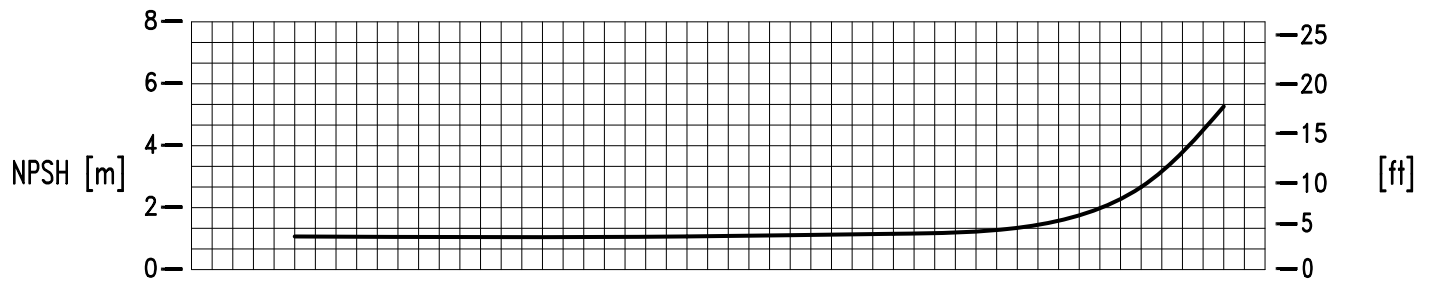
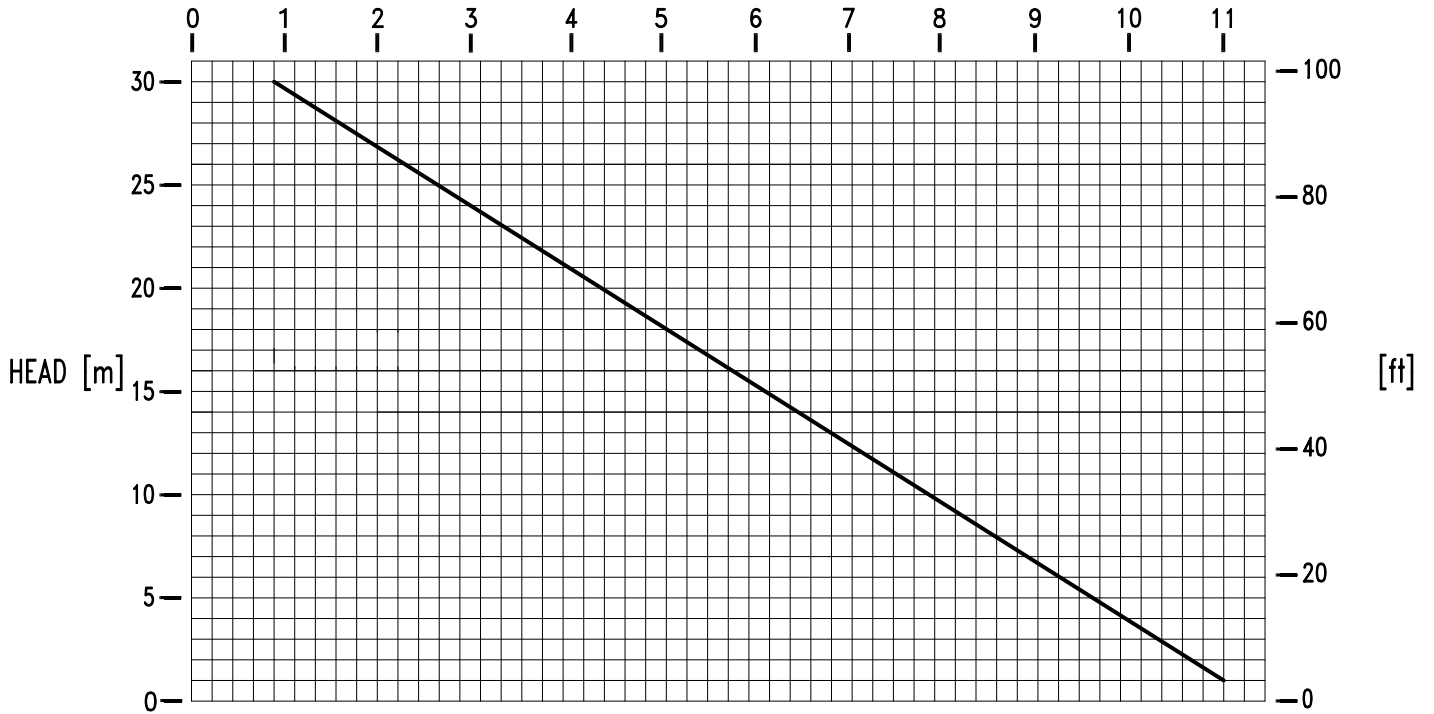


TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



Pump performance data		
MODEL: T ECO MAG-M5	Curve N°: 11609	Rev.:02
ITEM:	Power [kW]:	
Project:	1750 RPM	

US G.P.M.

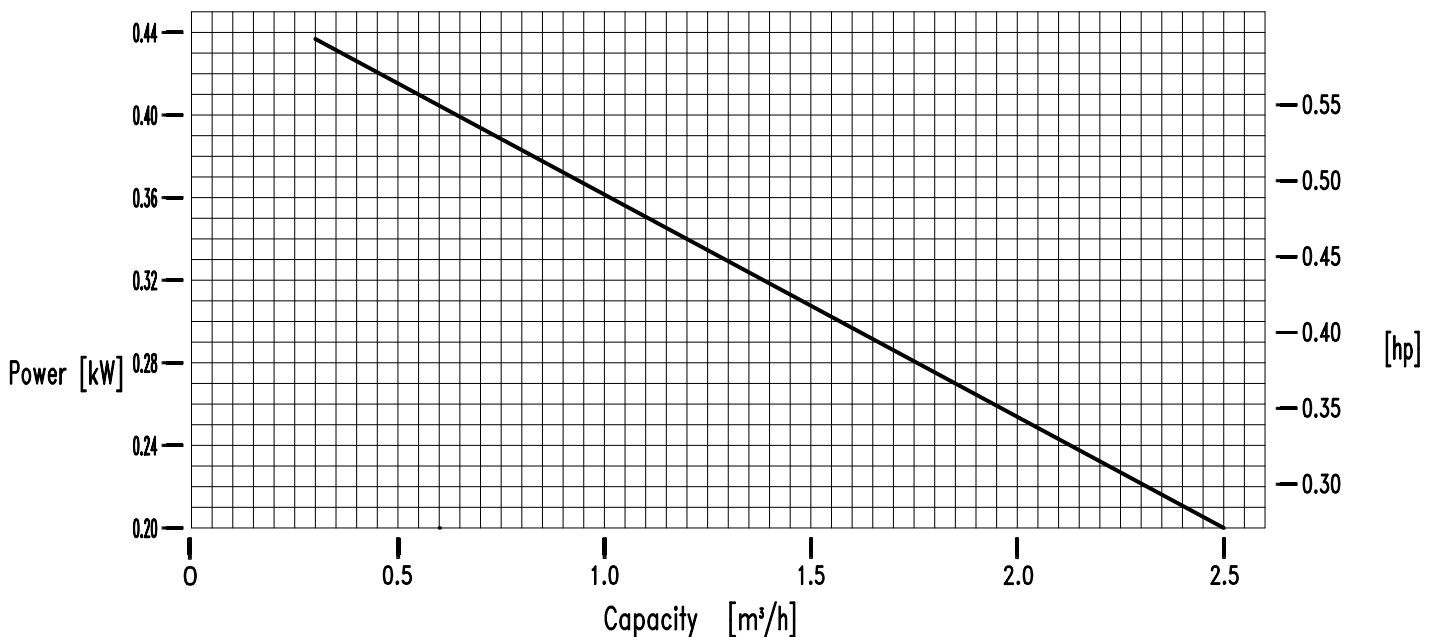
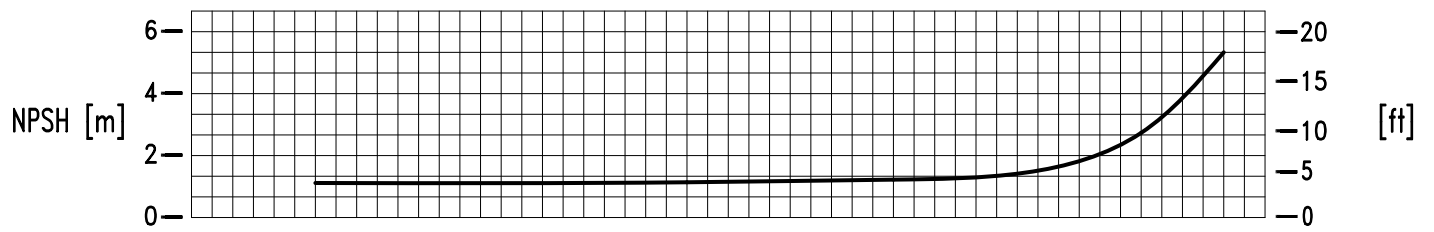
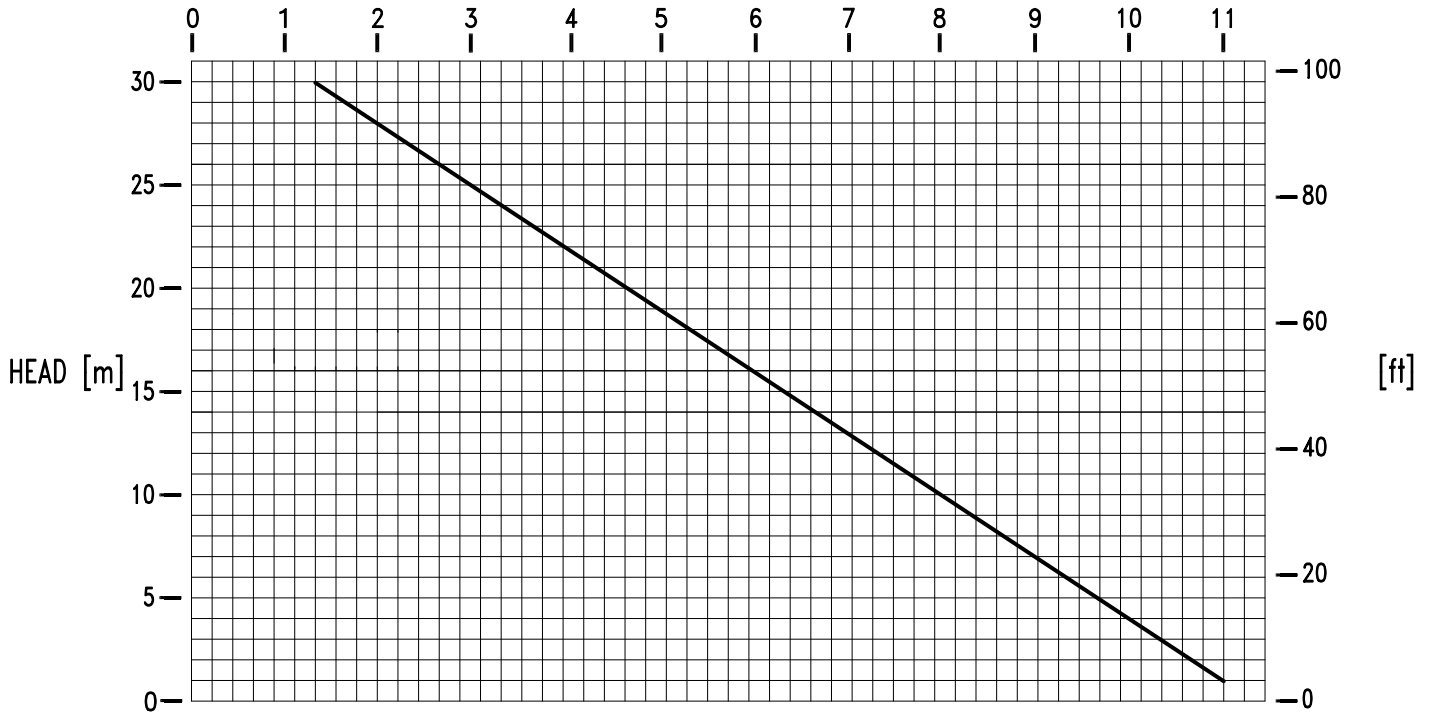


TOTAL HEAD AND CAPACITY TOLERANCE ±10% POWER TOLERANCE +10%



Pump performance data		
MODEL: T ECO MAG-M6	Curve N°: 12232	Rev.:01
ITEM:	Power [kW]:	
Project:	1750 RPM	

US G.P.M.



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