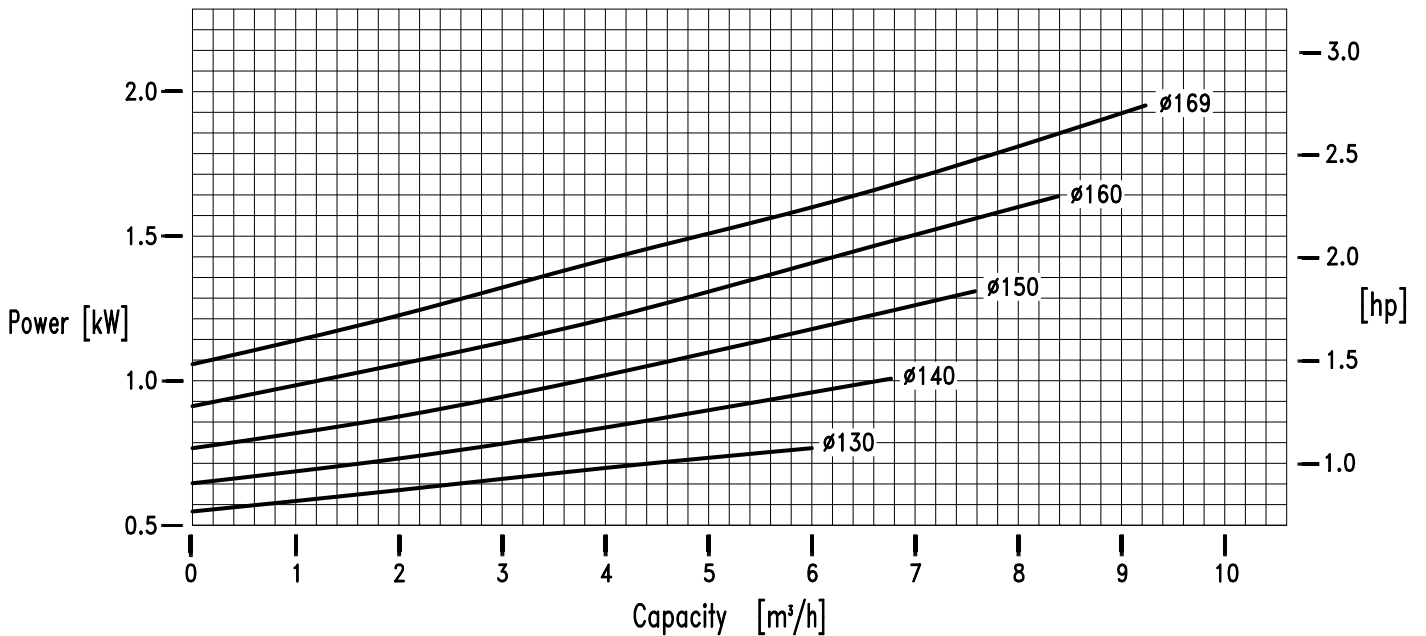
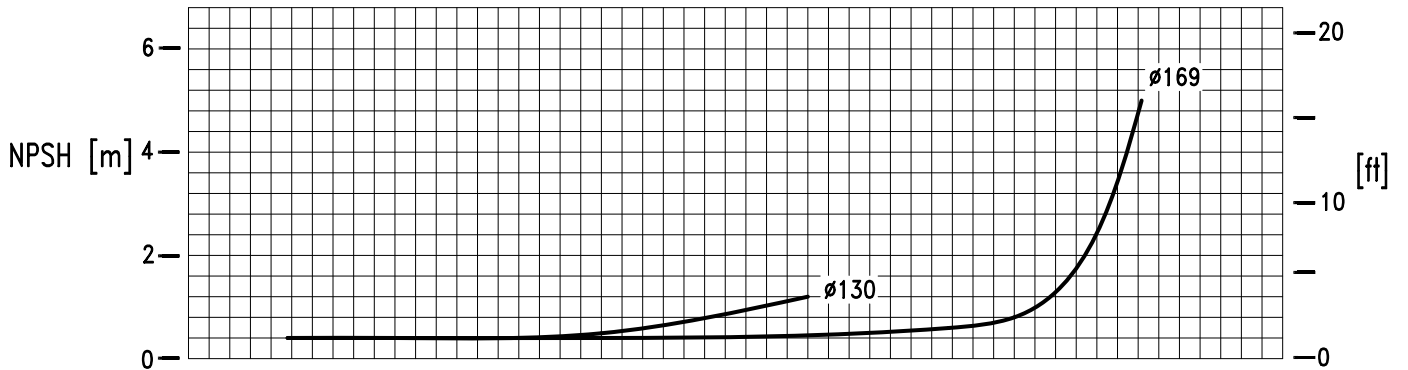
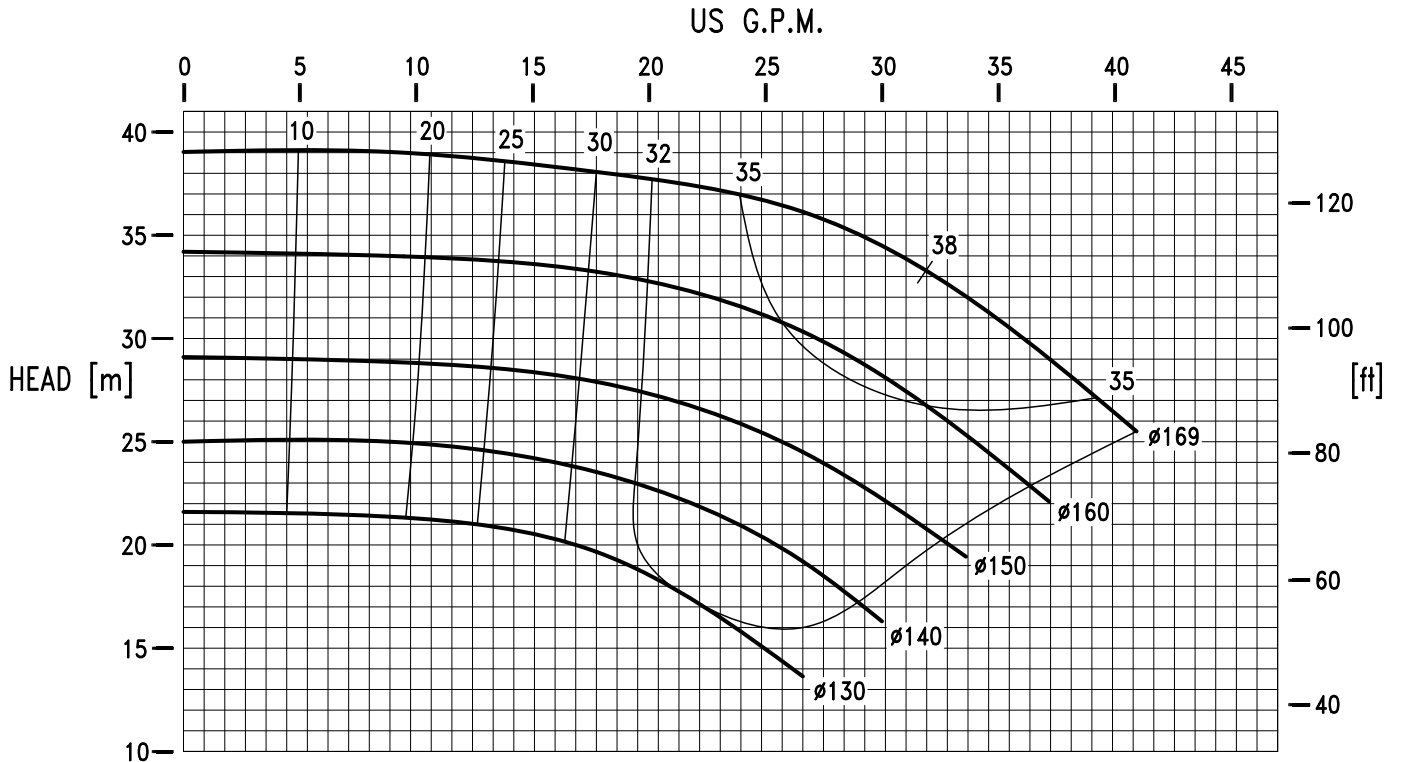




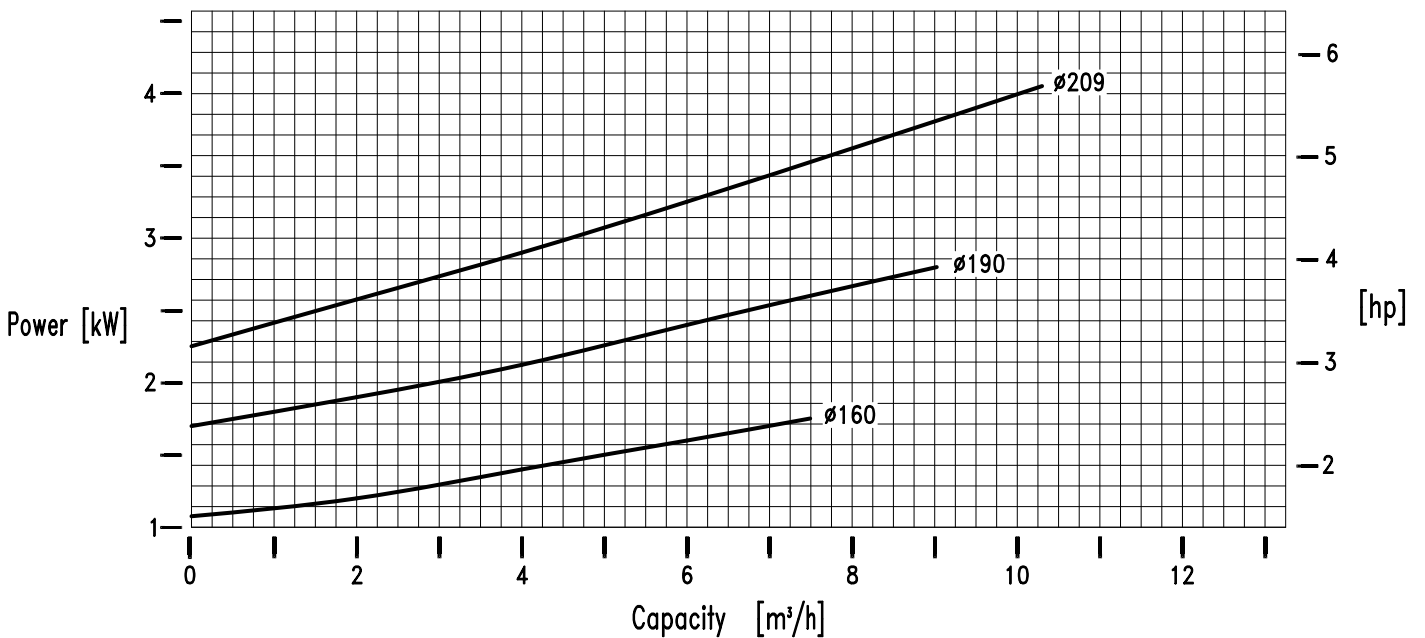
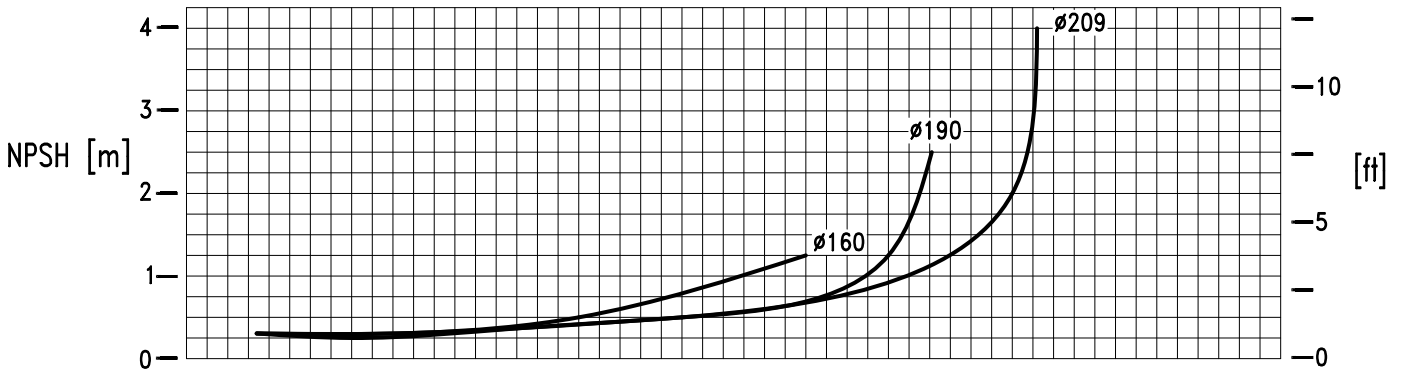
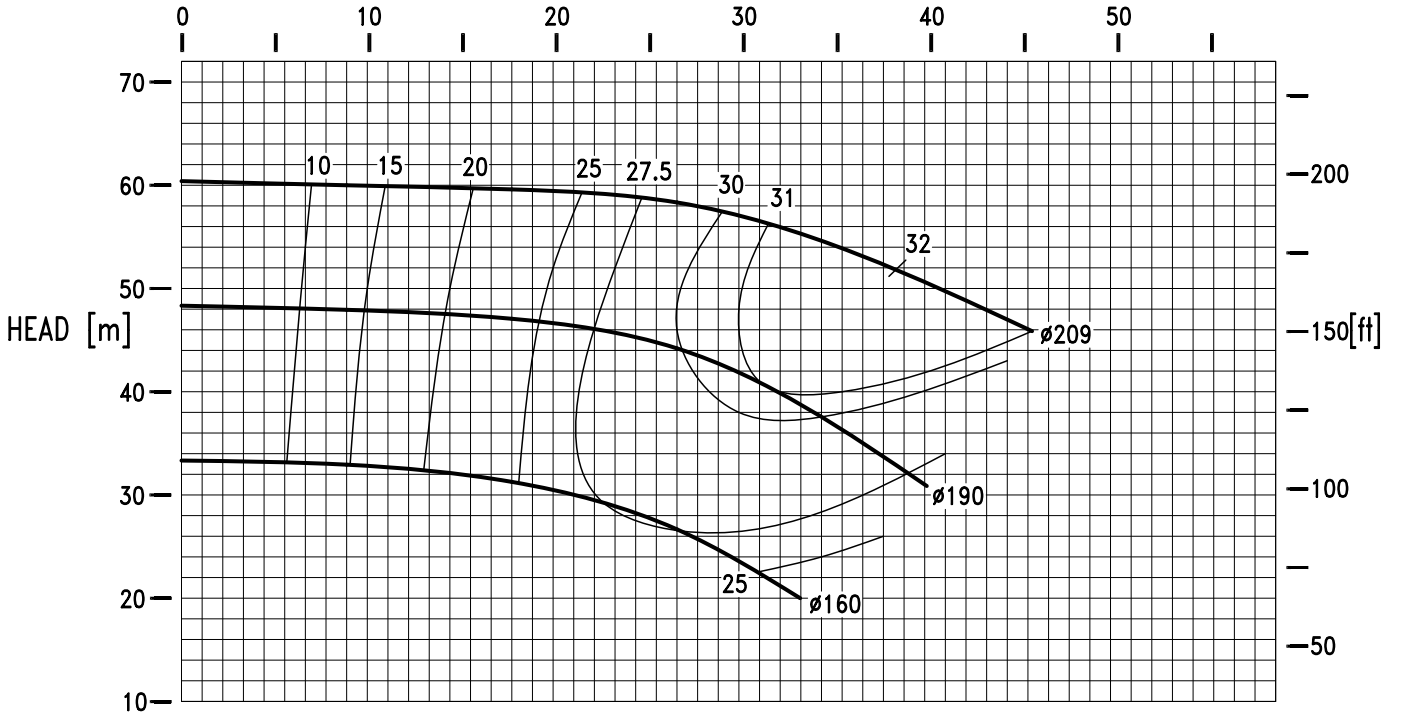
Pump performance data		
MODEL: CN MAG-M 25-160	Curve N°: 15151	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	





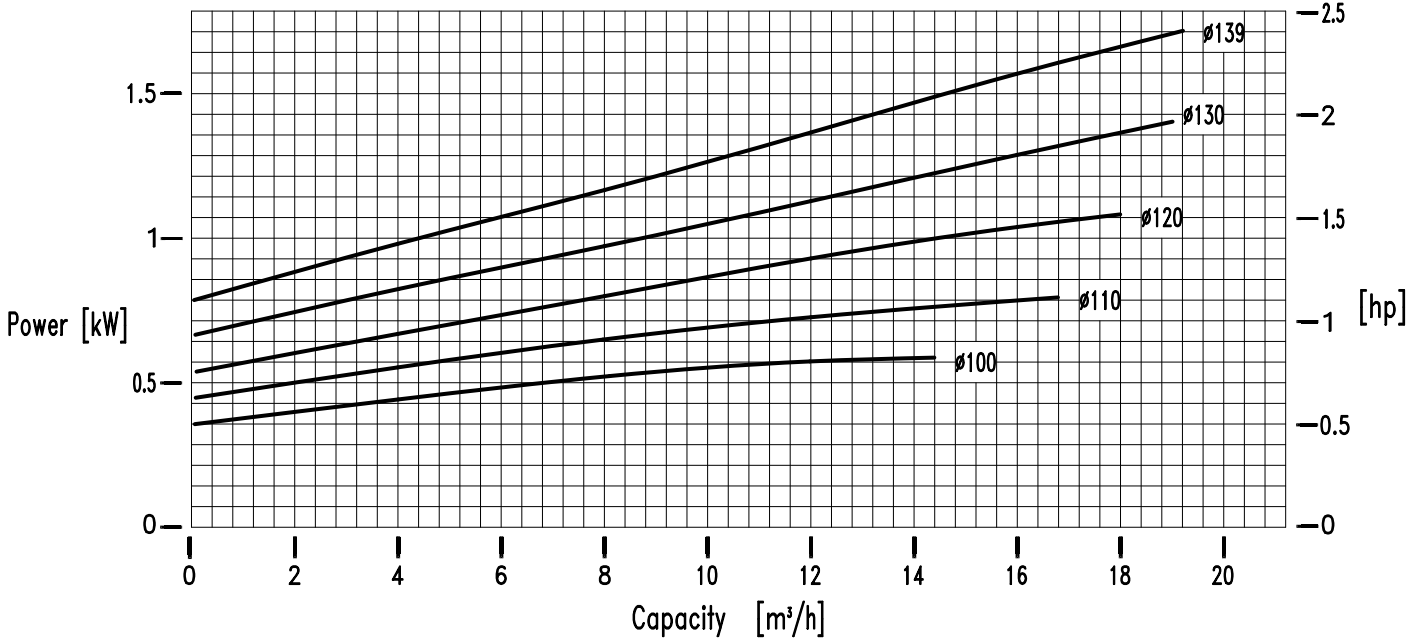
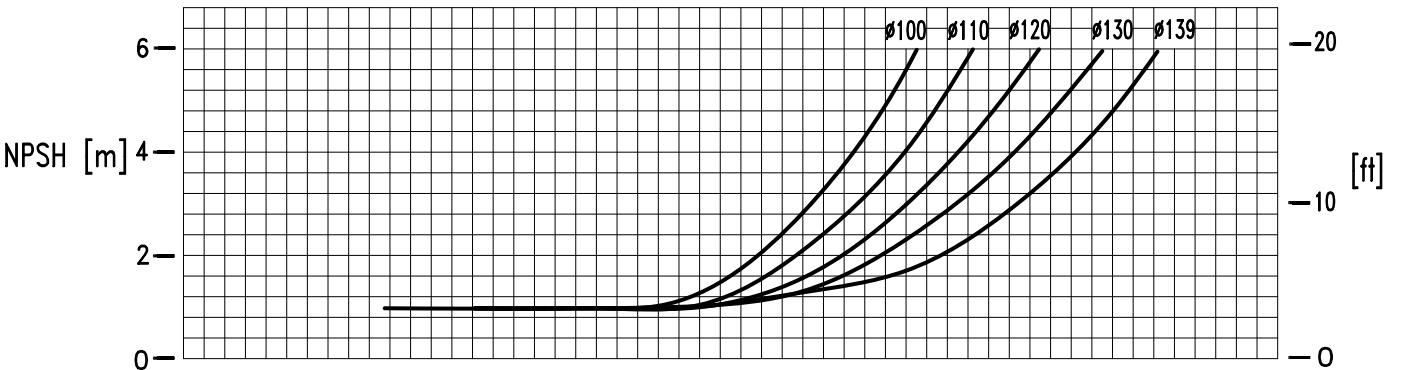
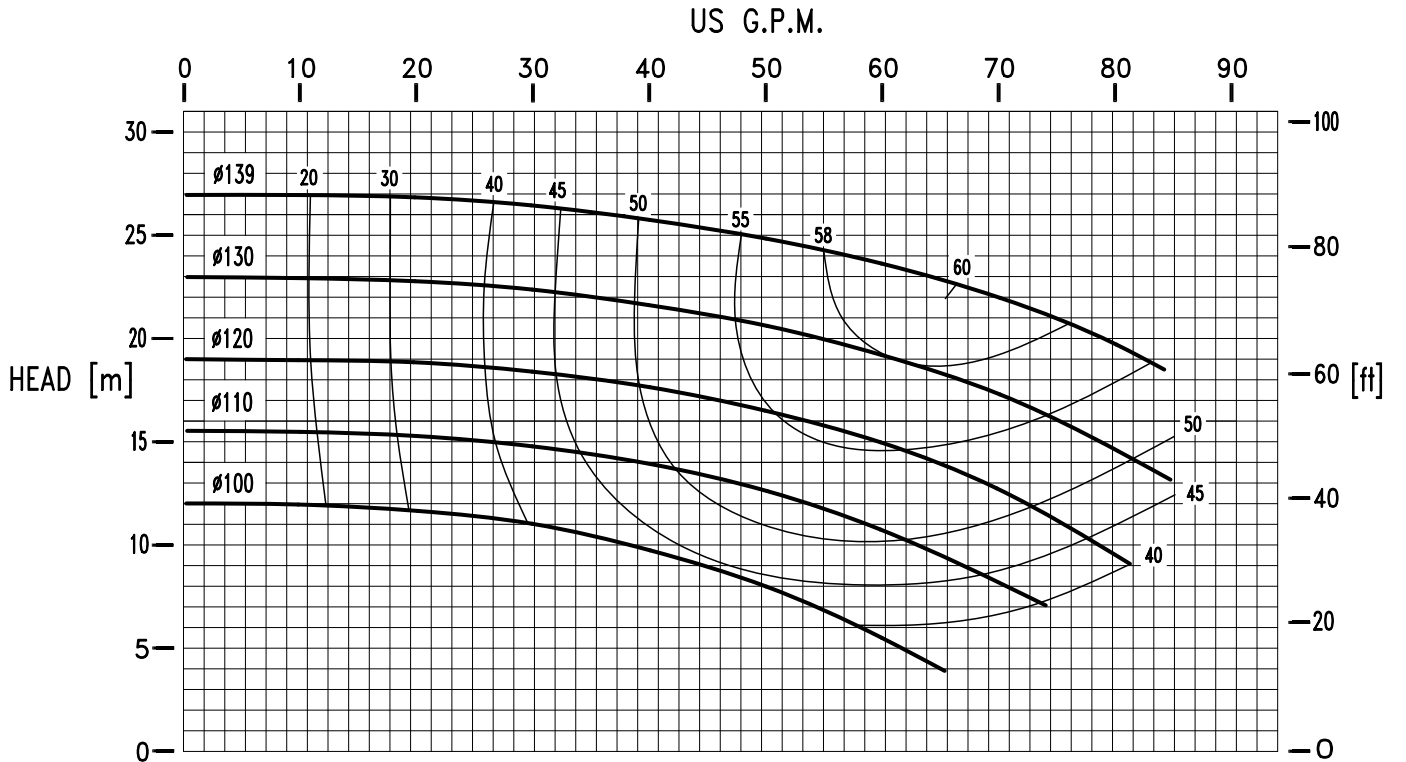
Pump performance data		
MODEL: CN MAG-M 25-200	Curve N°: 15152	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

US G.P.M.



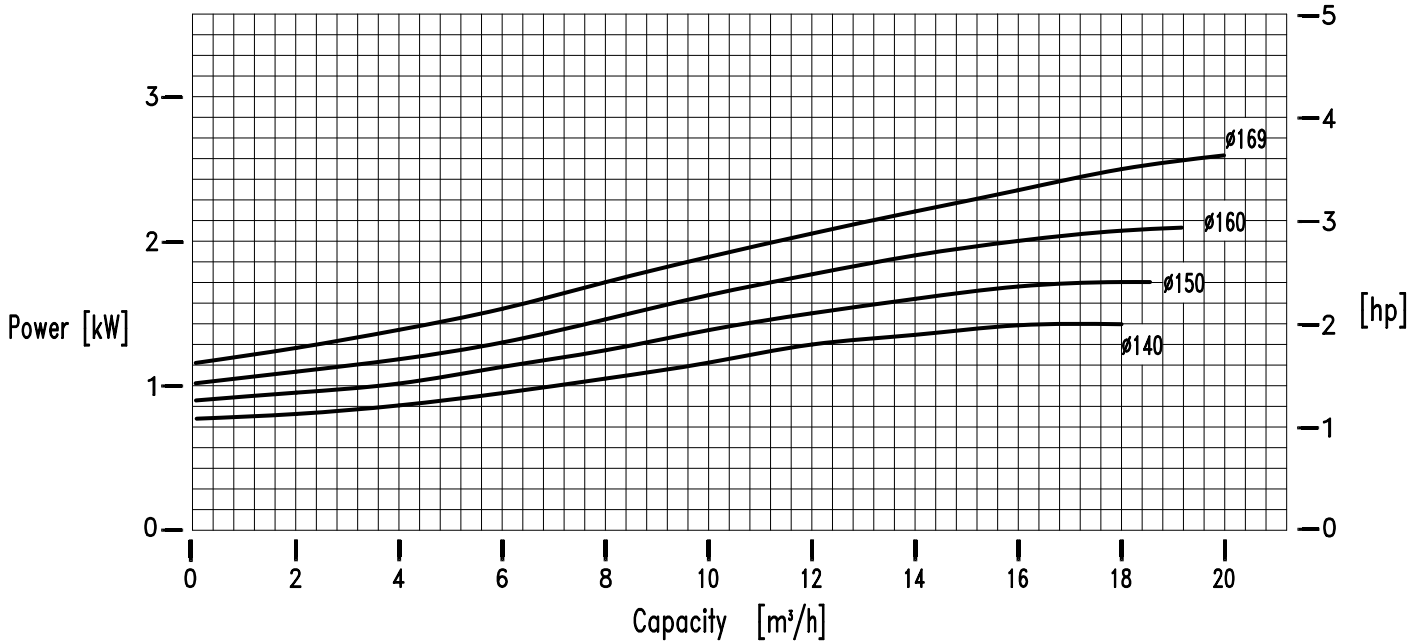
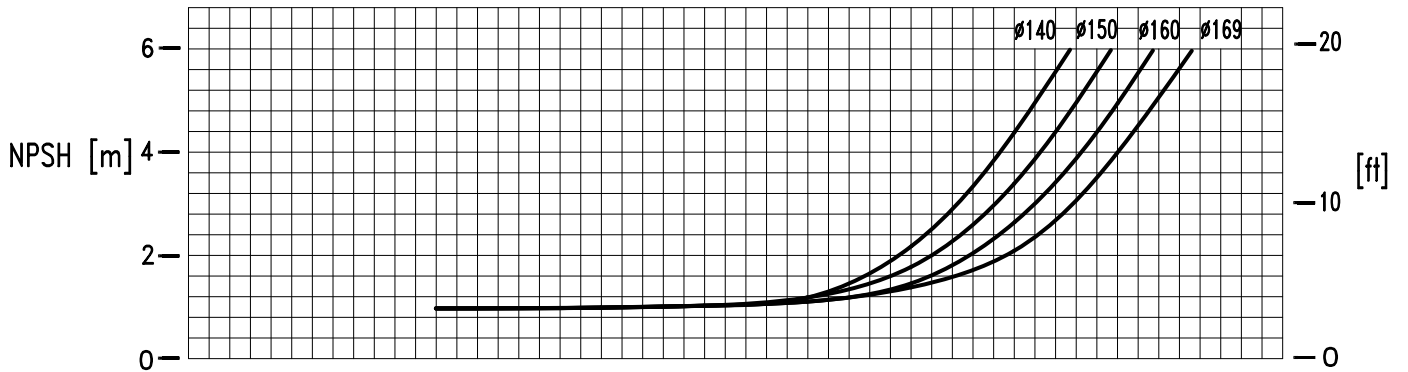
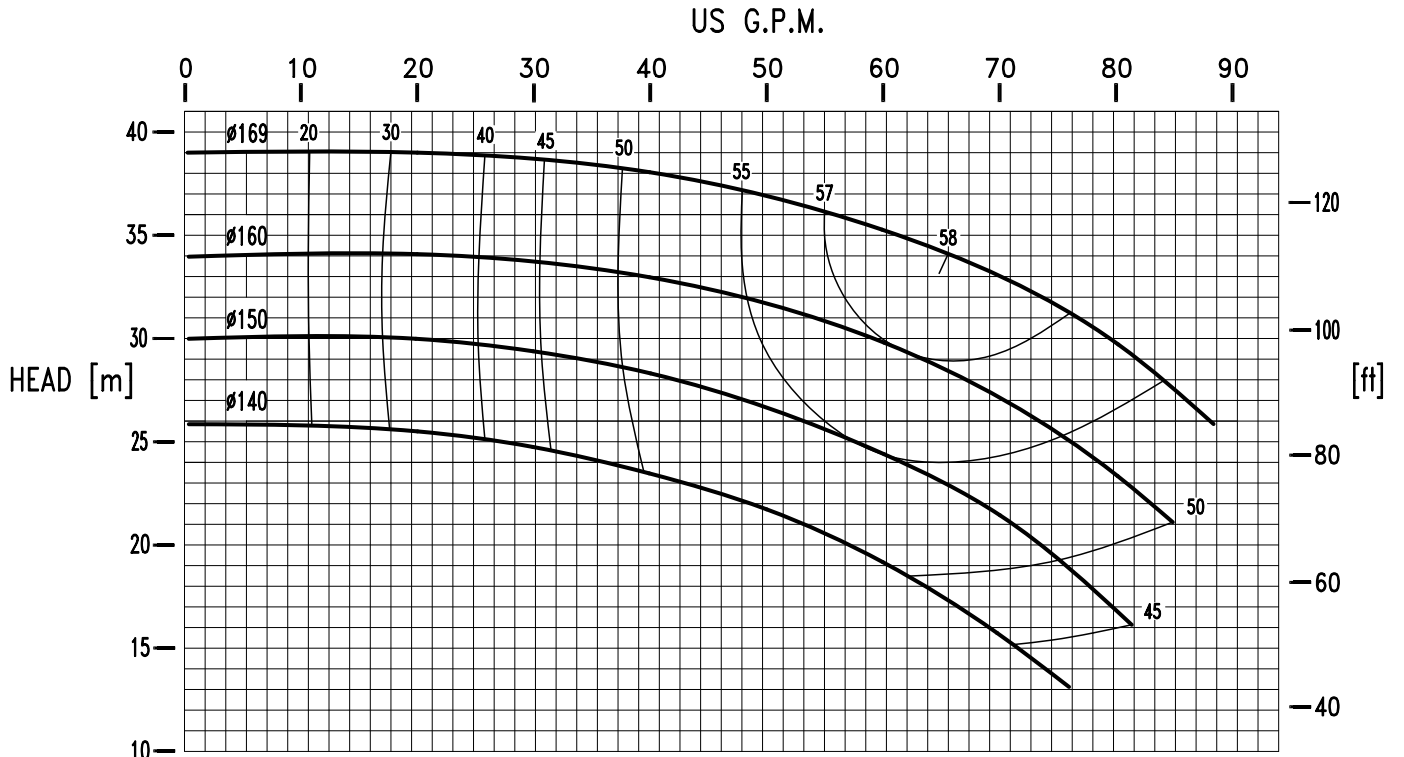


Pump performance data		
MODEL: CN MAG-M 32-125	Curve N°: 10113	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	





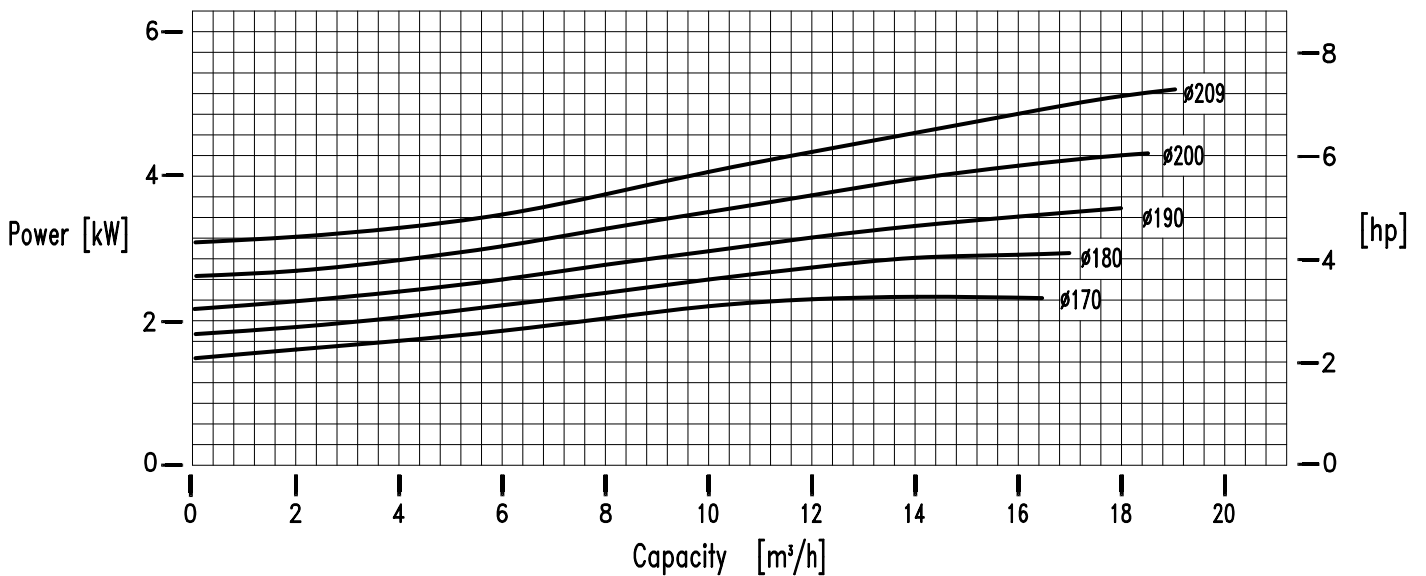
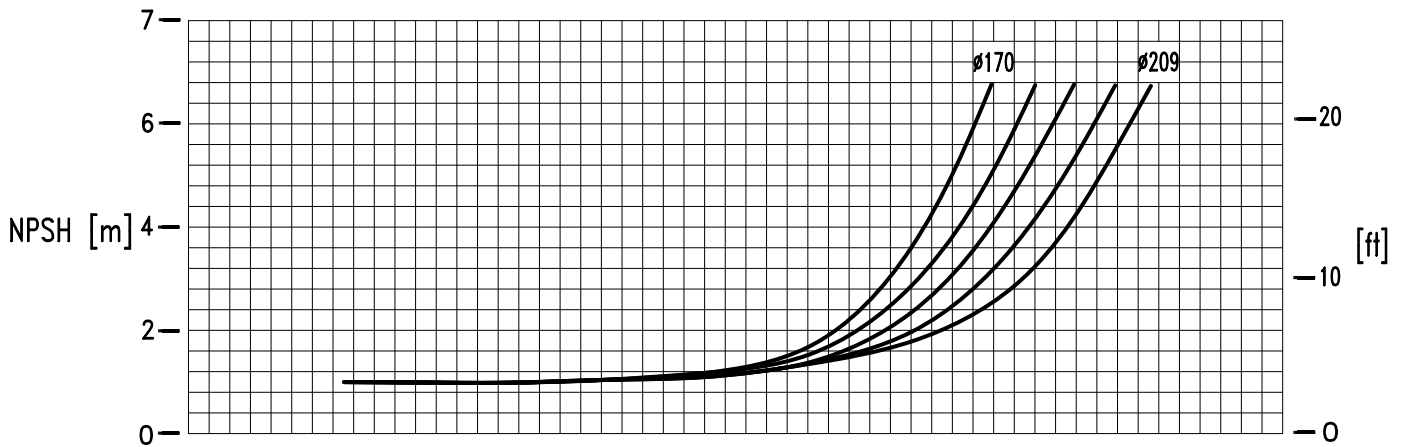
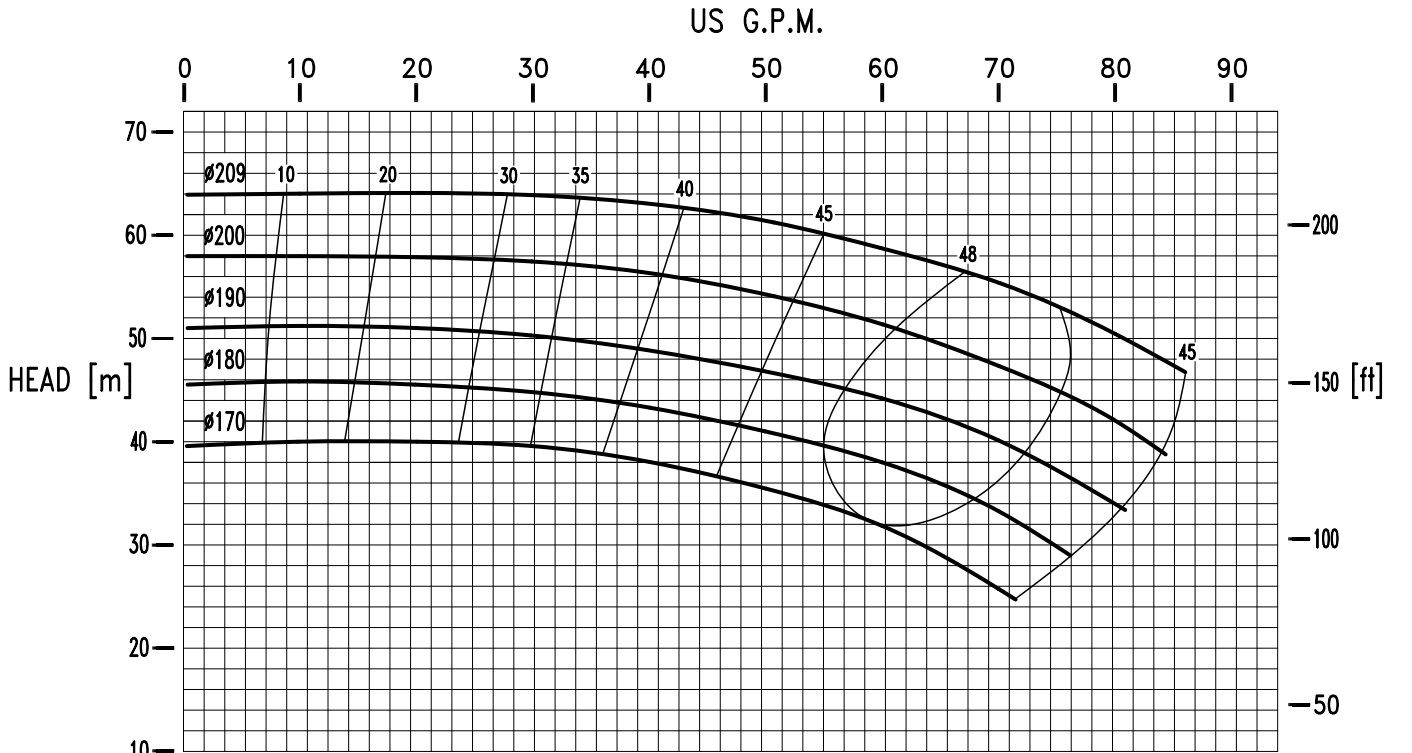
Pump performance data	
MODEL: CN MAG-M 32-160	Curve N°: 10114 Rev.:01
ITEM:	Power : -----
Project:	2900 RPM





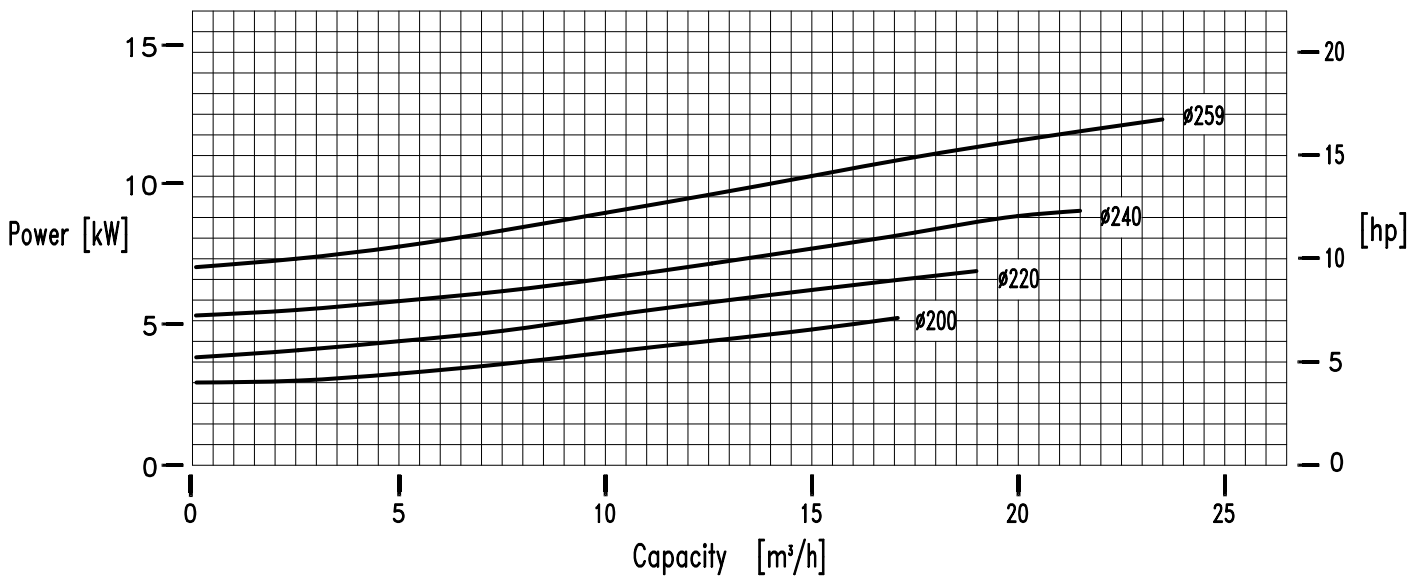
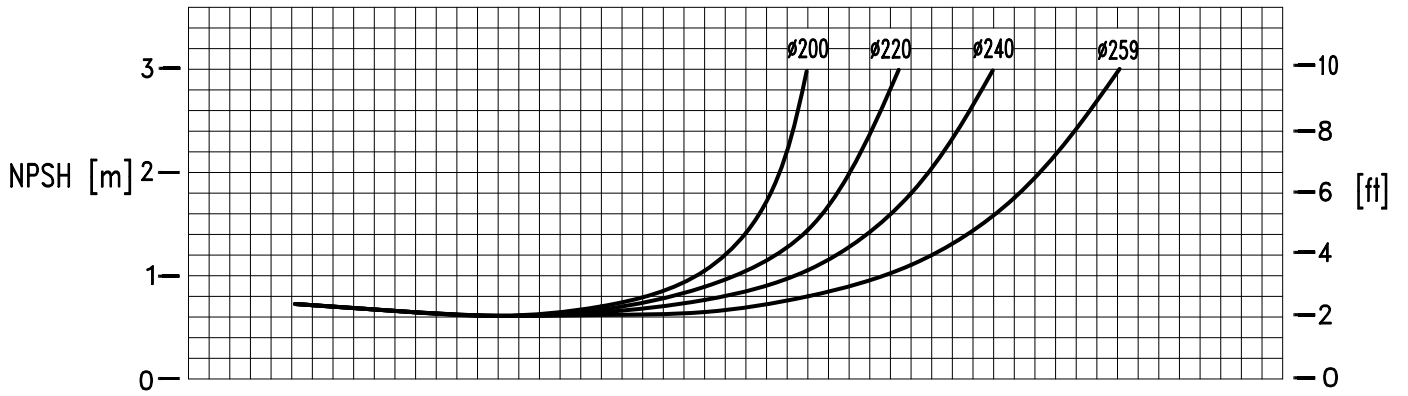
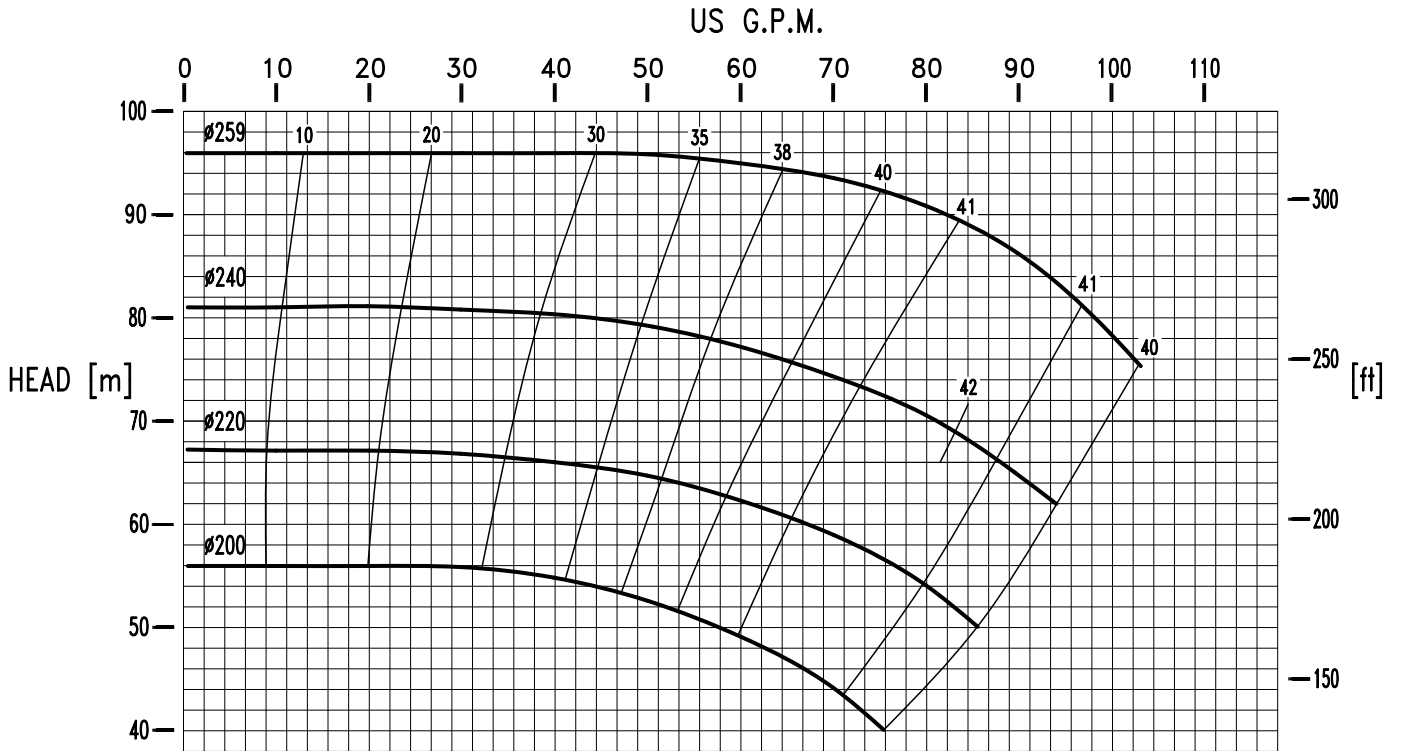
Pump performance data

MODEL: CN MAG-M 32-200	Curve N°: 10115	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	





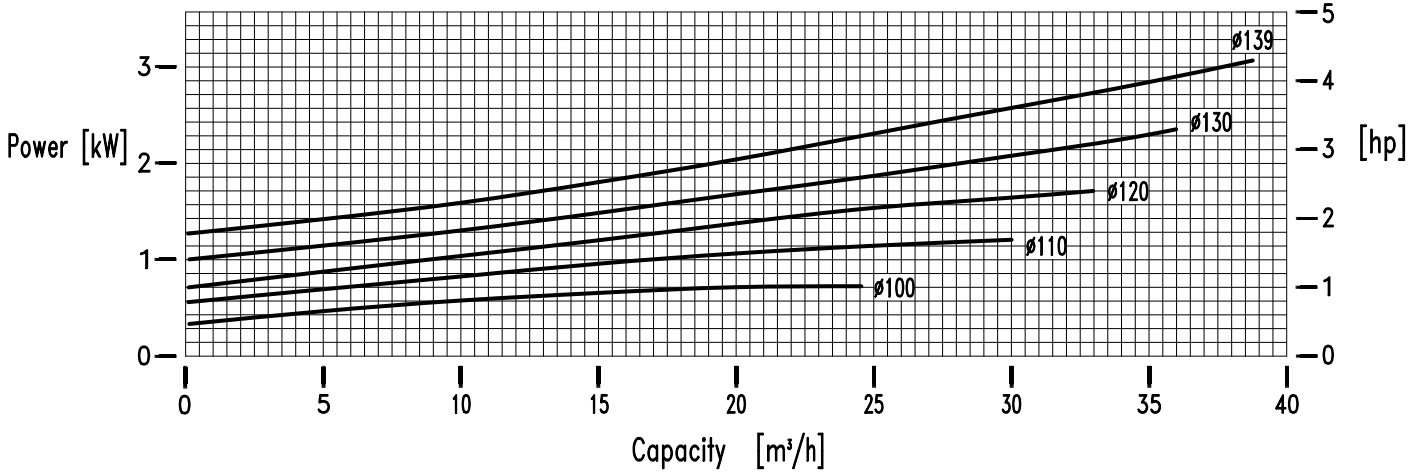
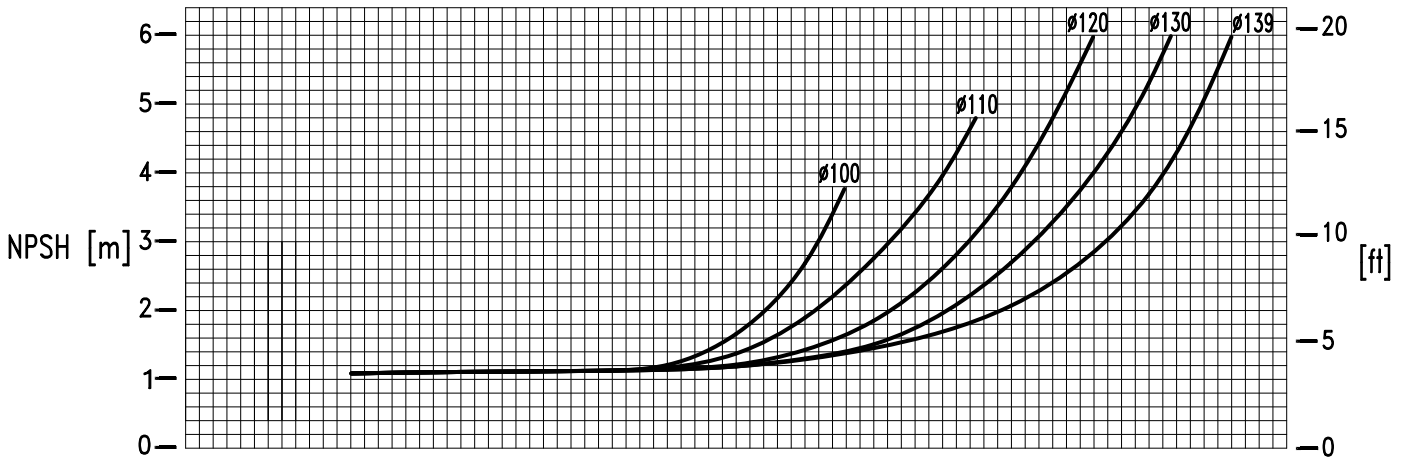
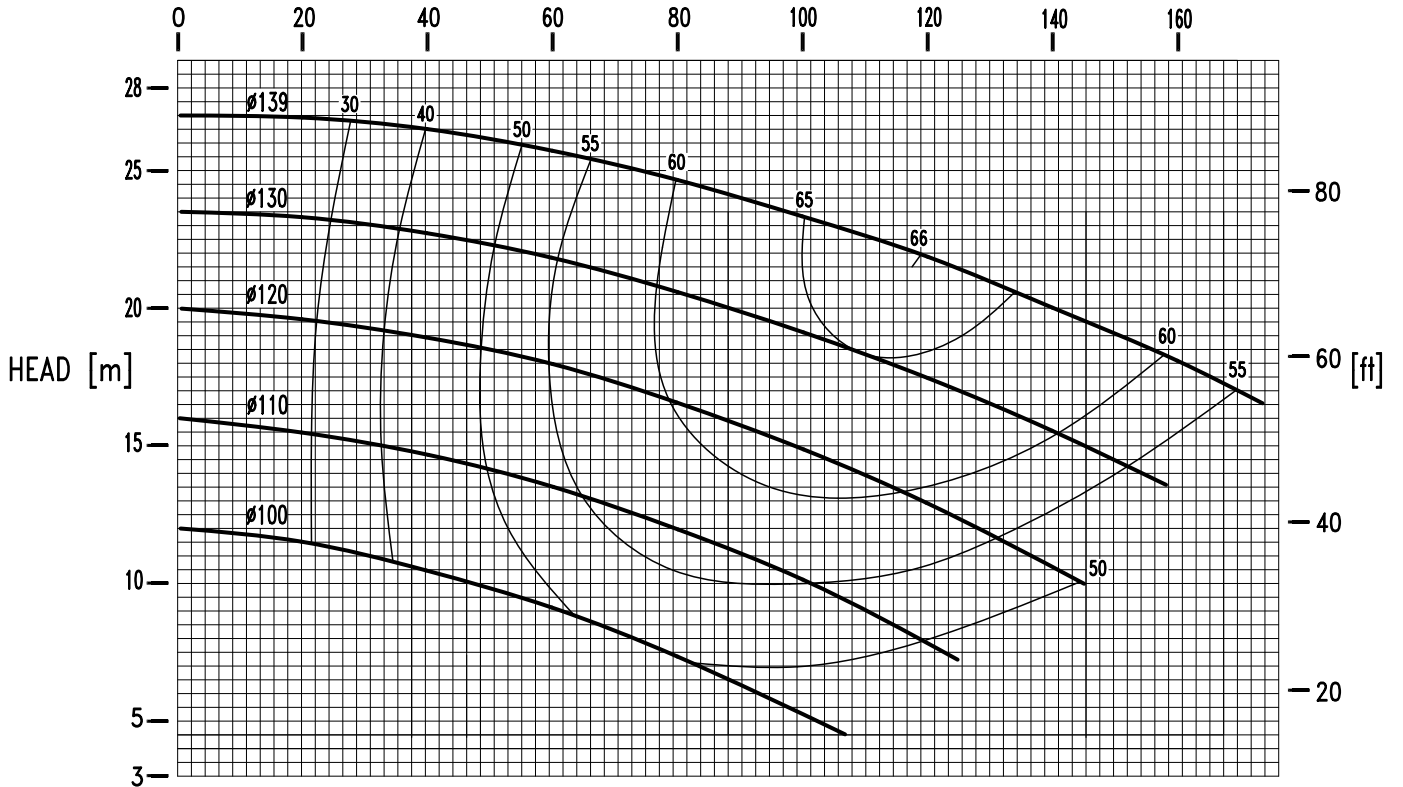
Pump performance data		
MODEL: CN MAG-M 32-250	Curve N°: 10116	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	





Pump performance data		
MODEL: CN MAG-M 40-125	Curve N°: 10117	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

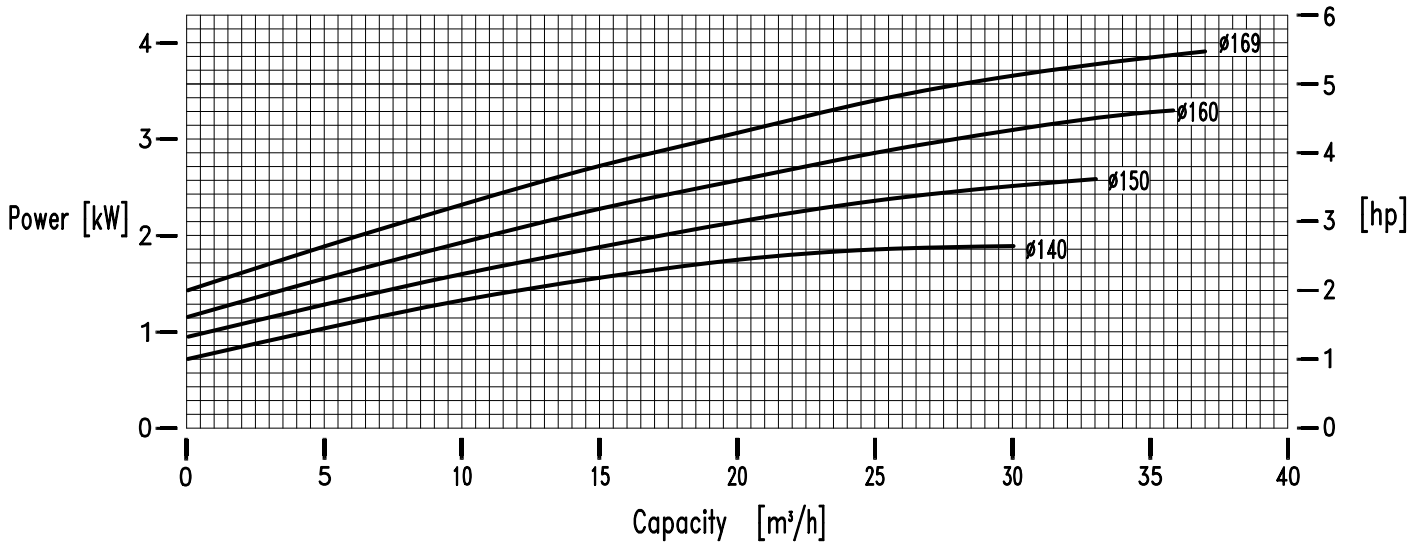
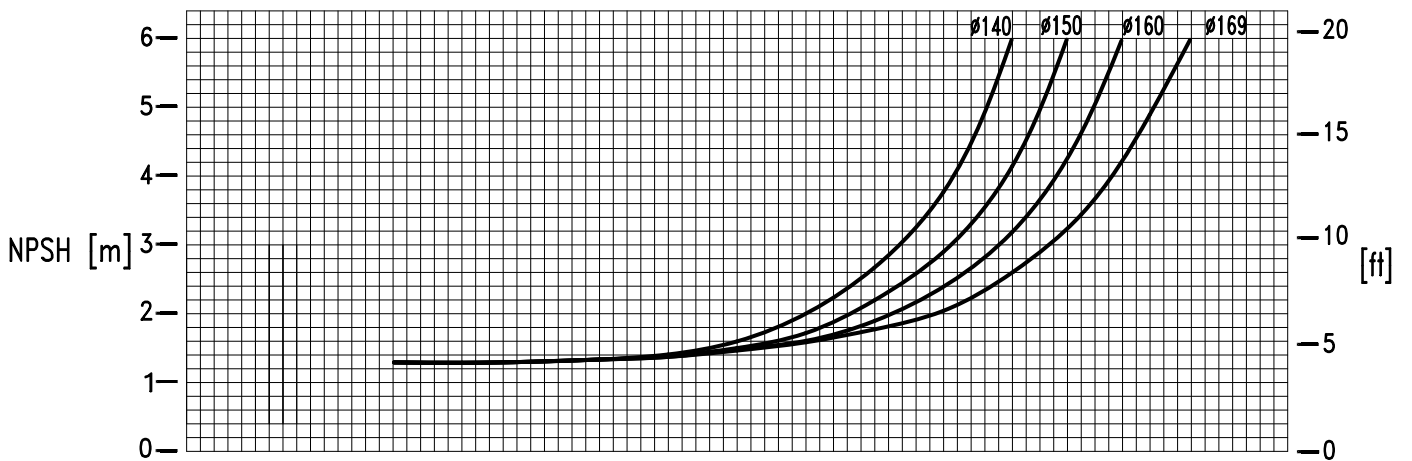
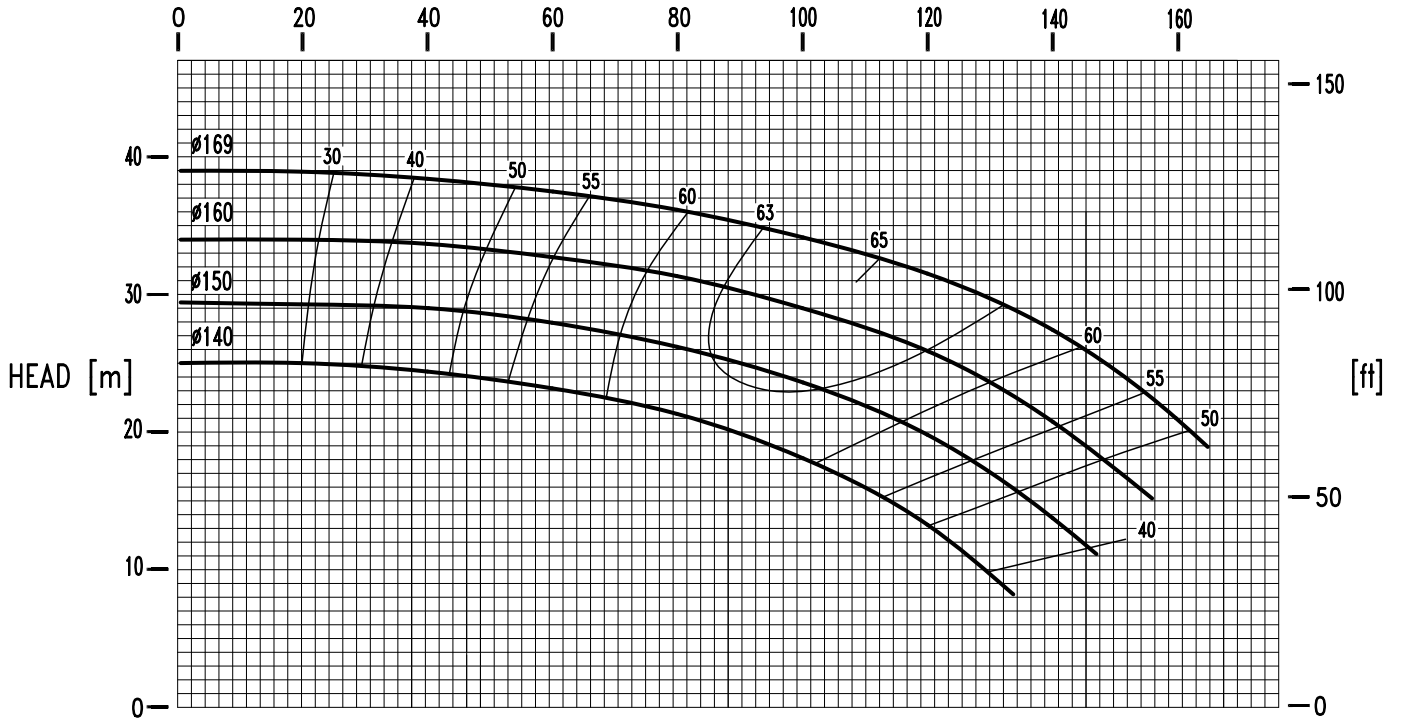
US G.P.M.





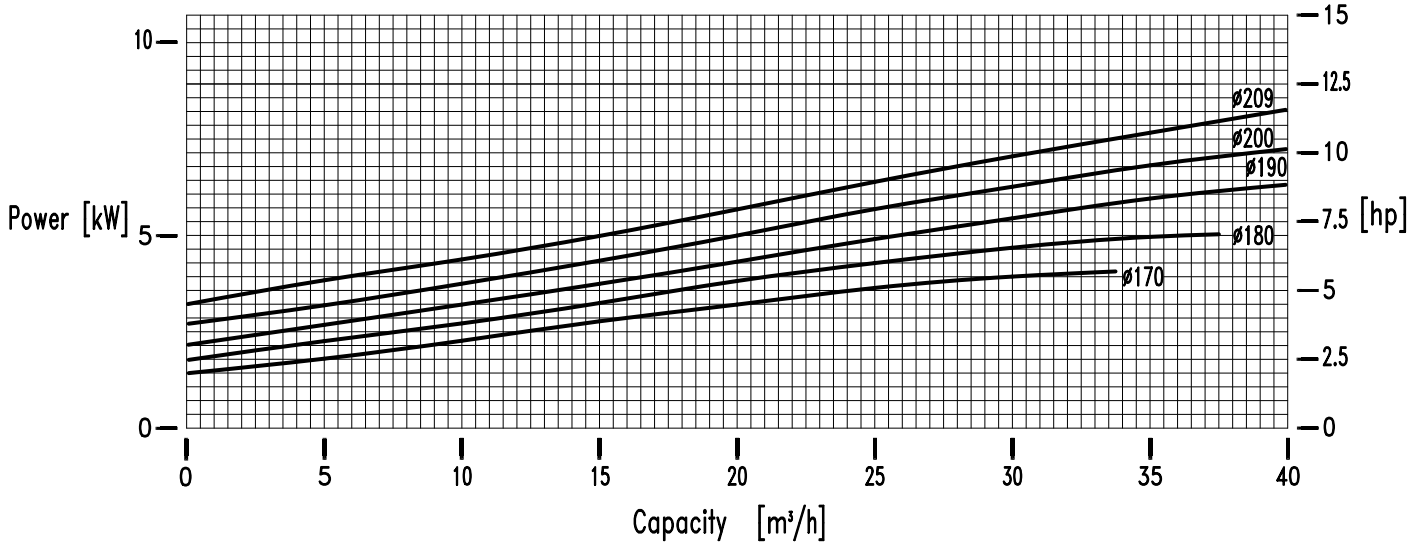
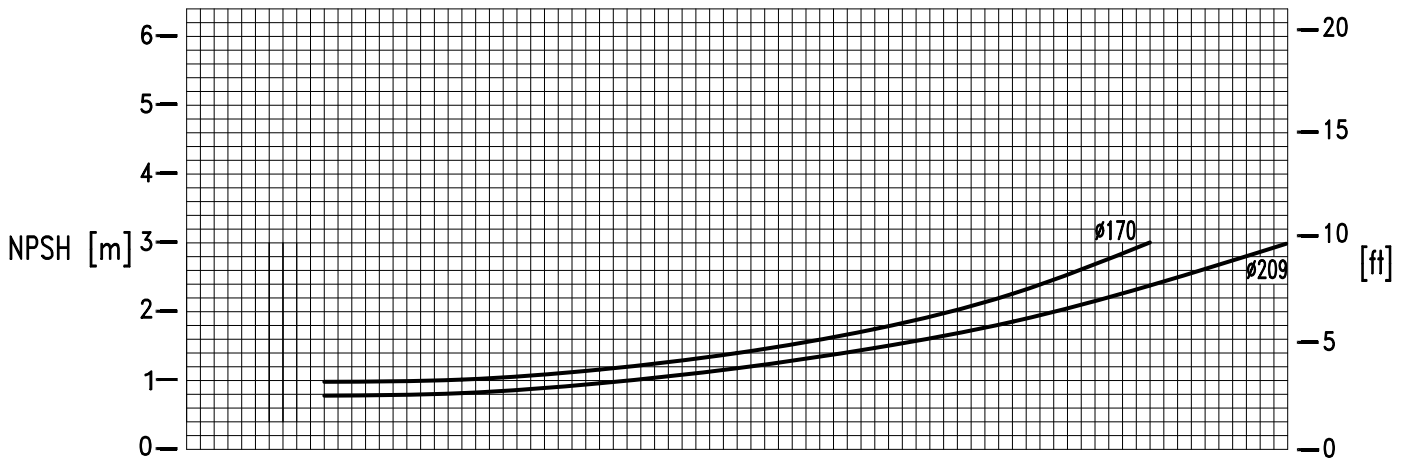
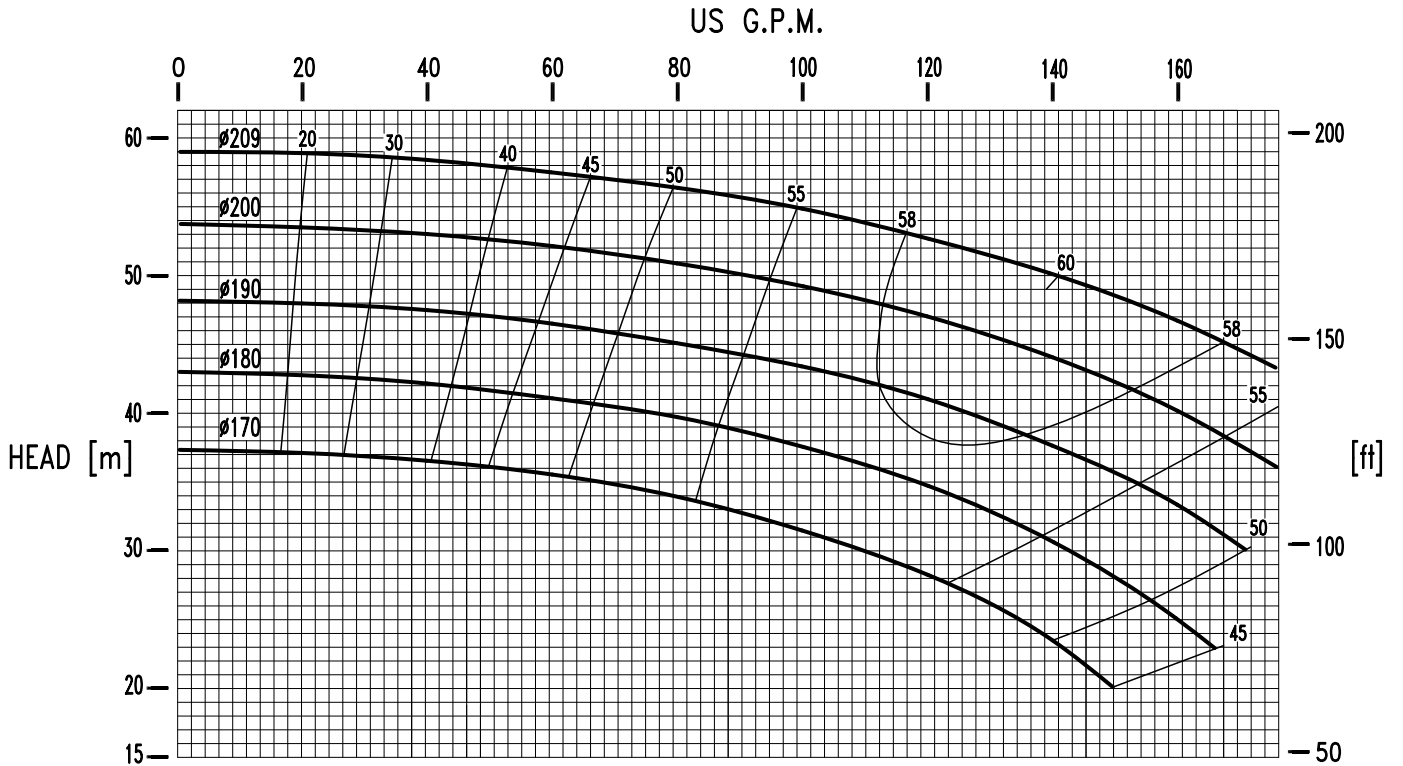
Pump performance data	
MODEL: CN MAG-M 40-160	Curve N°: 10118 Rev.:01
ITEM:	Power : -----
Project:	2900 RPM

US G.P.M.



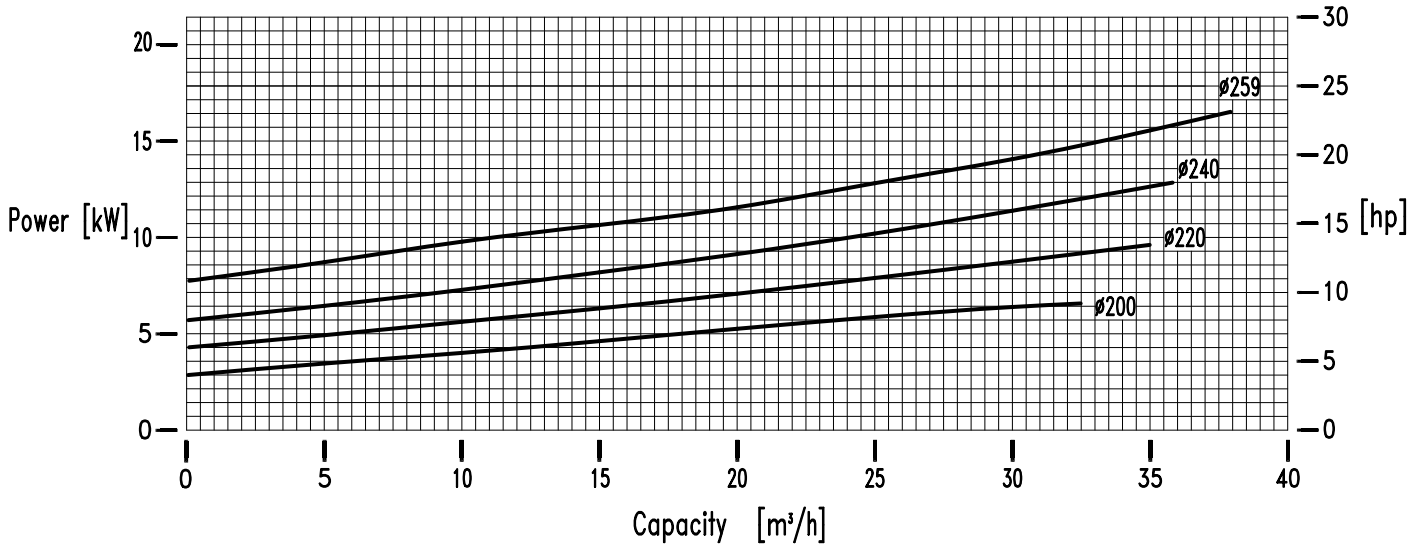
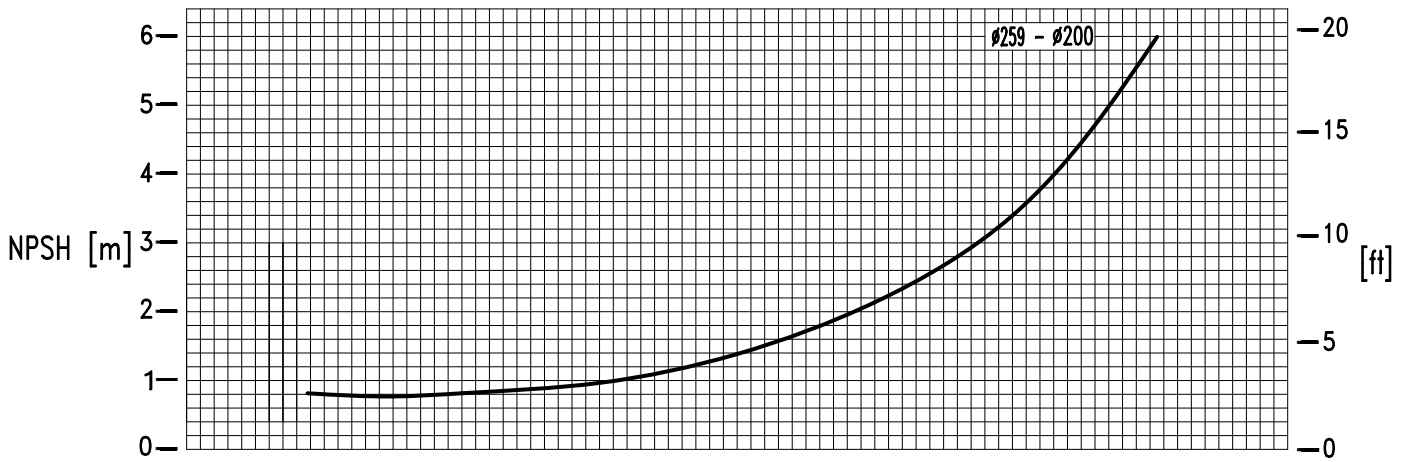
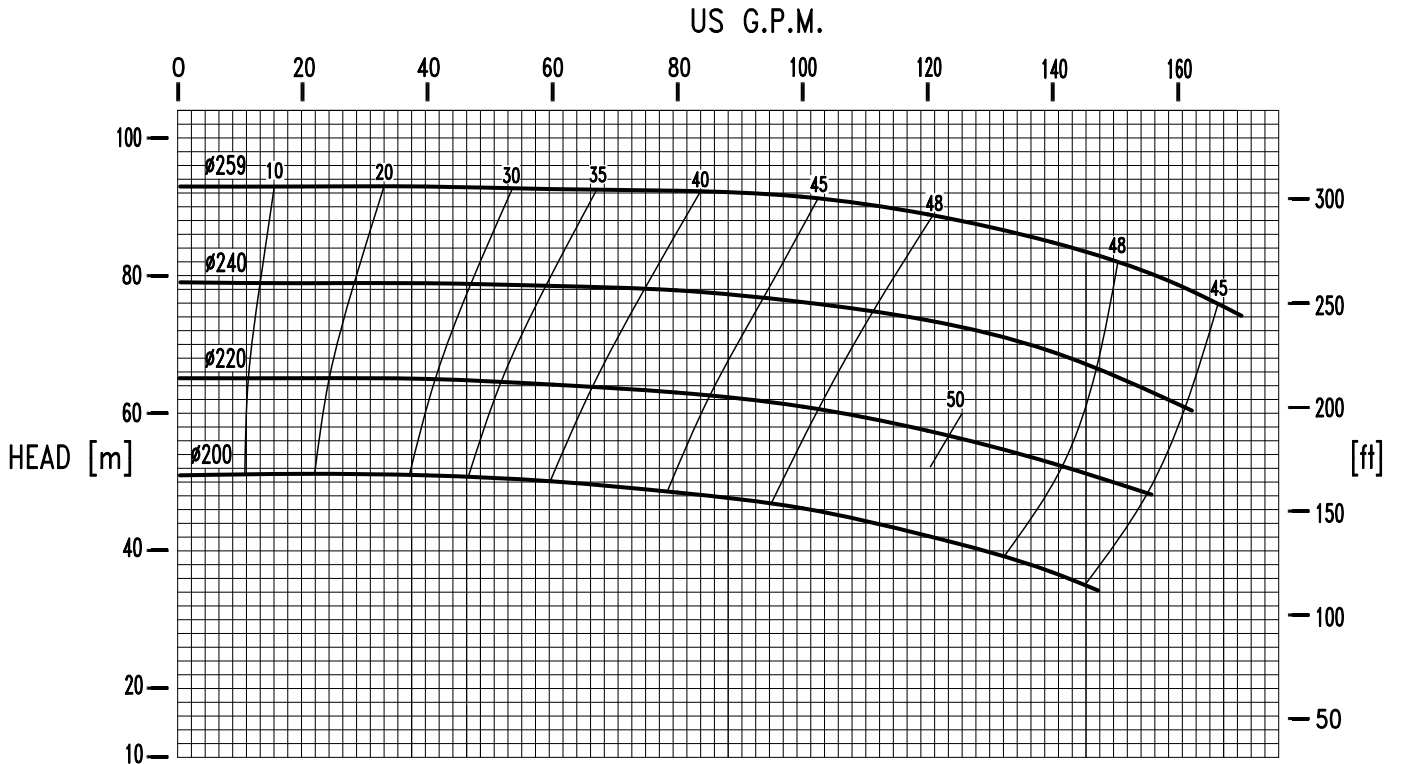


Pump performance data		
MODEL: CN MAG-M 40-200	Curve N°: 10119	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	



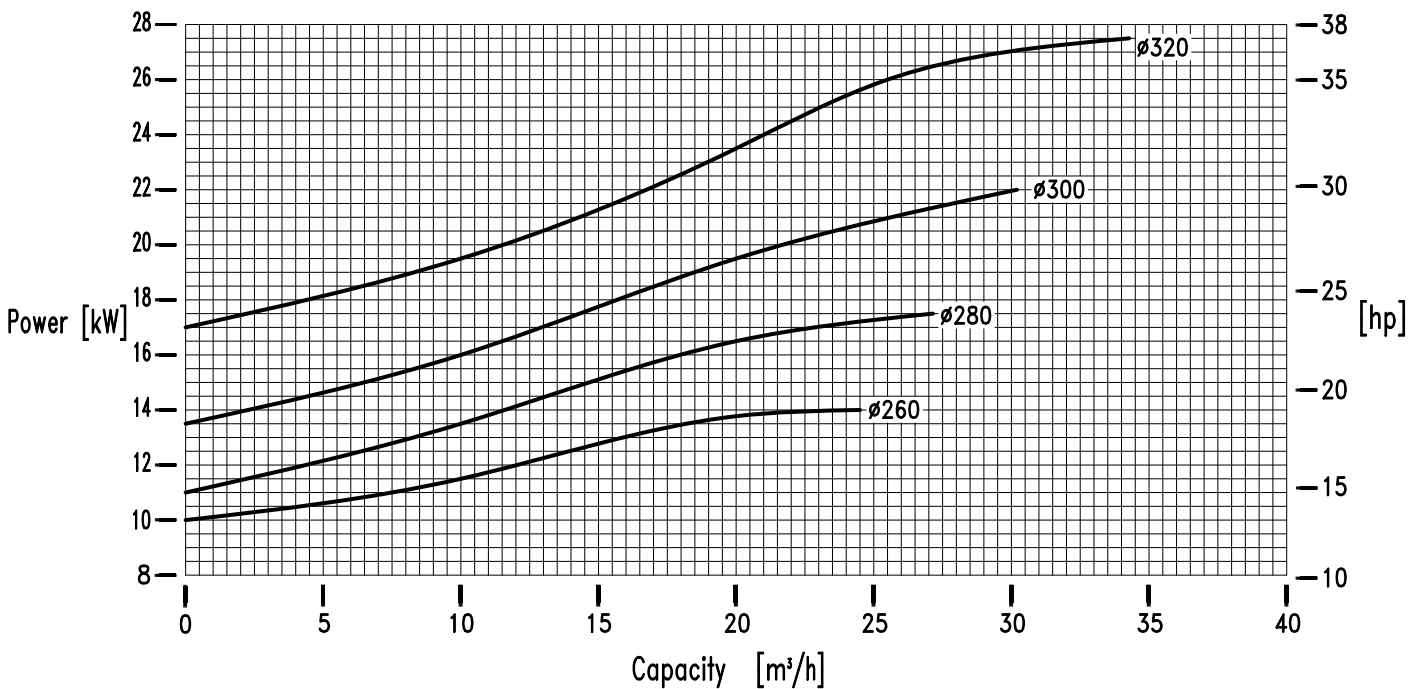
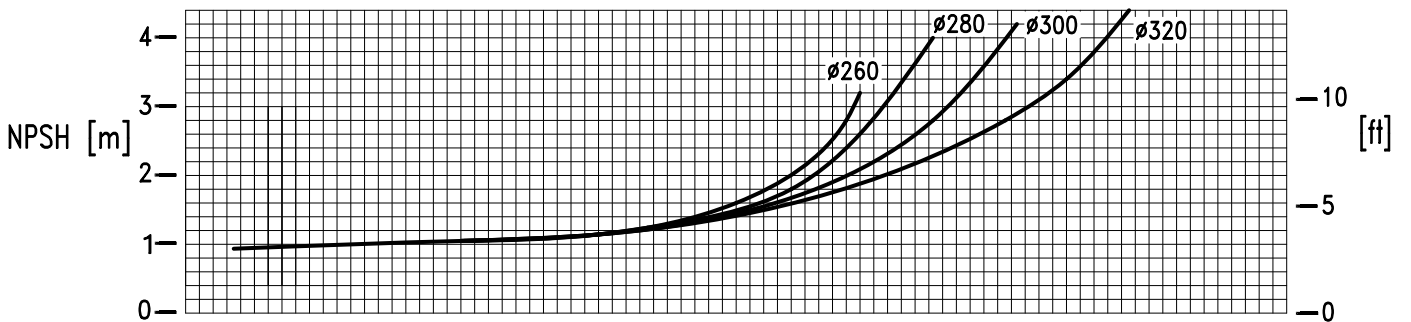
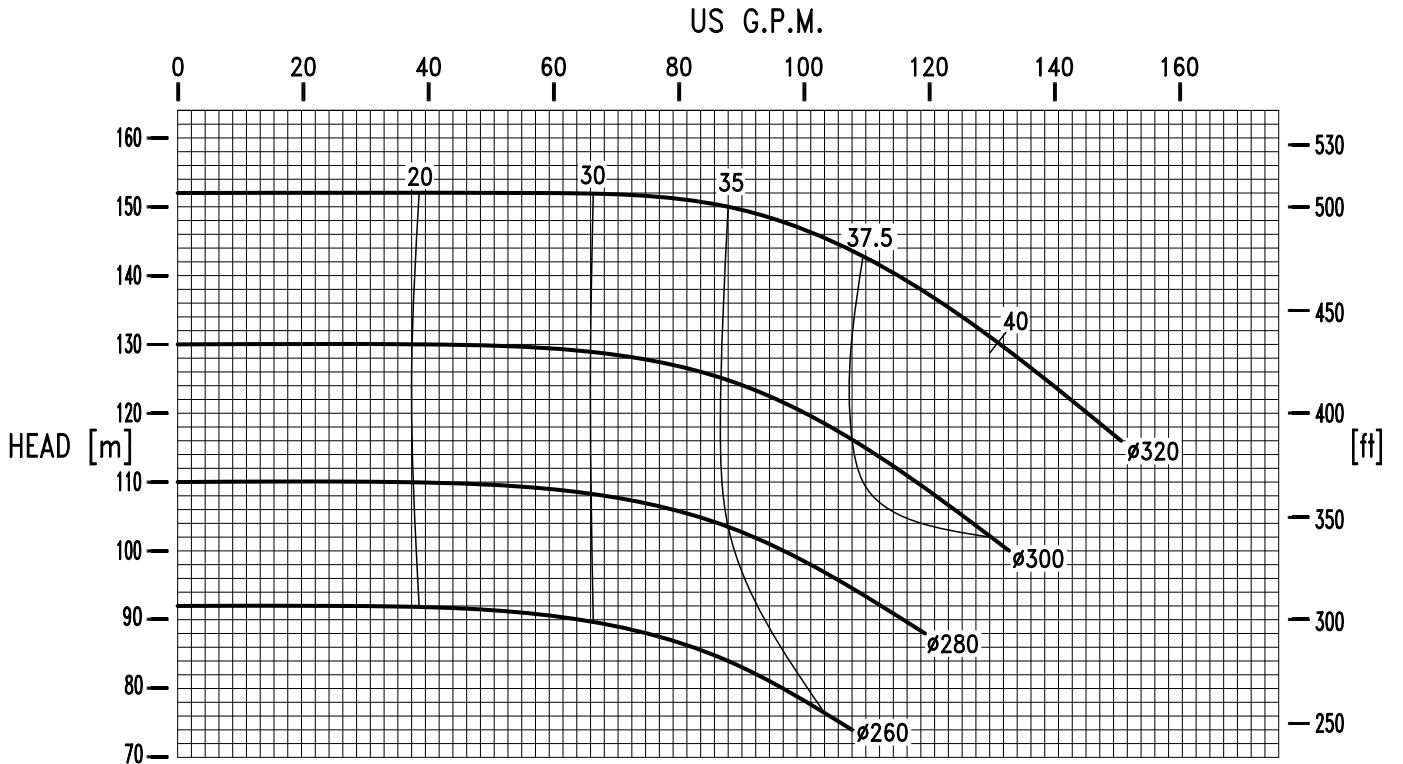


Pump performance data		
MODEL: CN MAG-M 40-250	Curve N°: 10120	Rev:01
ITEM:	Power : -----	
Project:	2900 RPM	





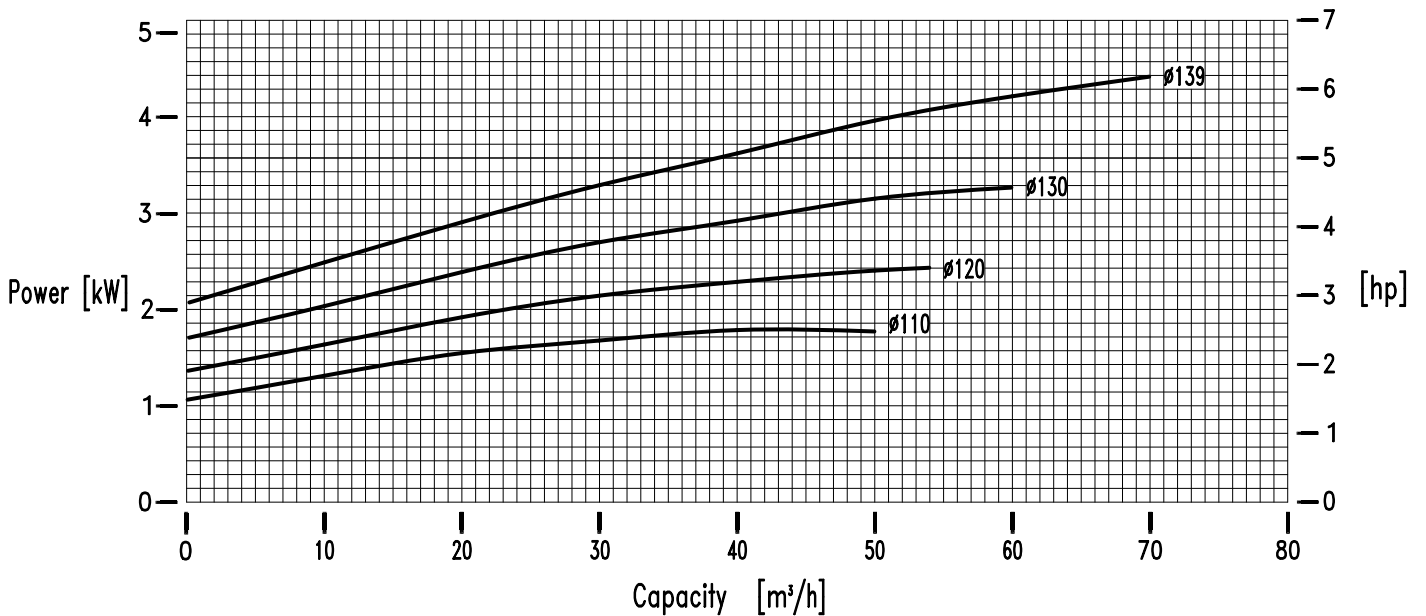
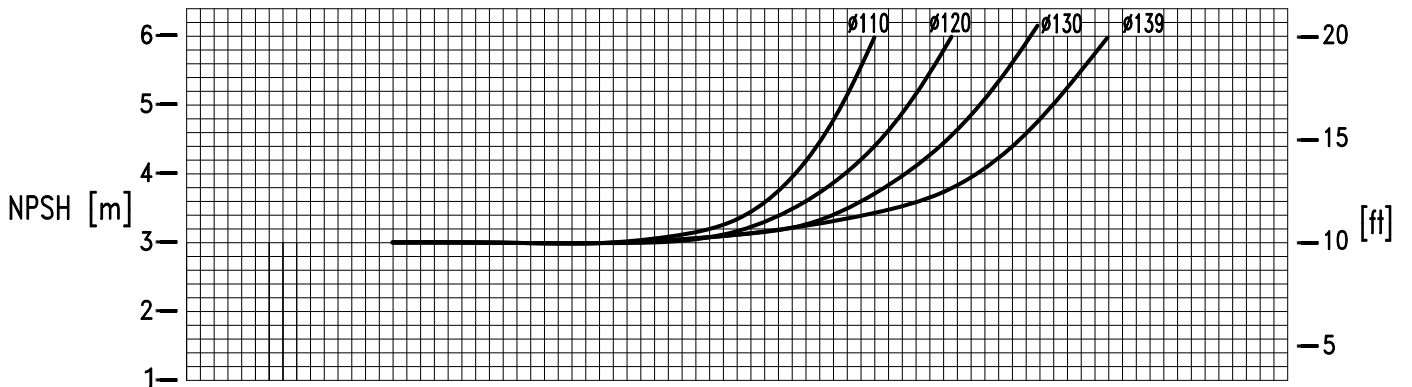
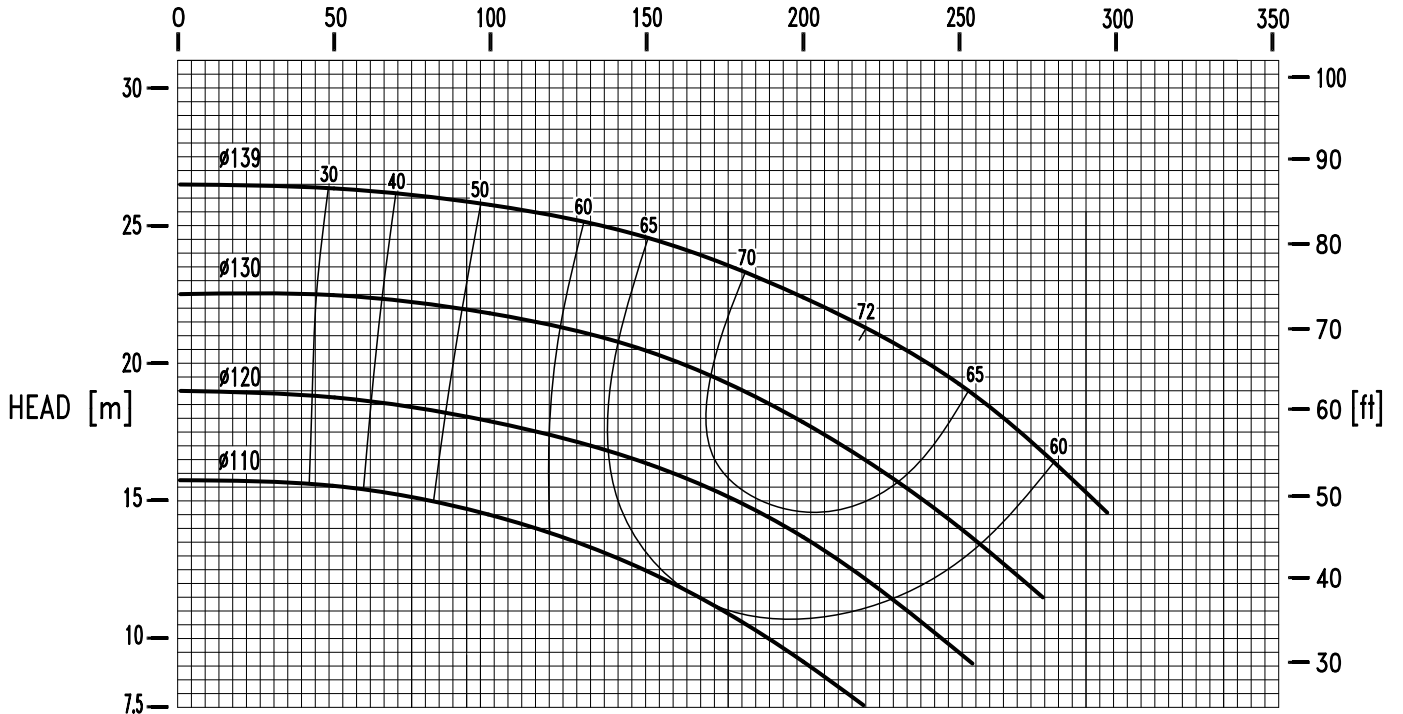
Pump performance data		
MODEL: CN MAG-M 40-315	Curve N°: 10121	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	





Pump performance data		
MODEL: CN MAG-M 50-125	Curve N°: 10122	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

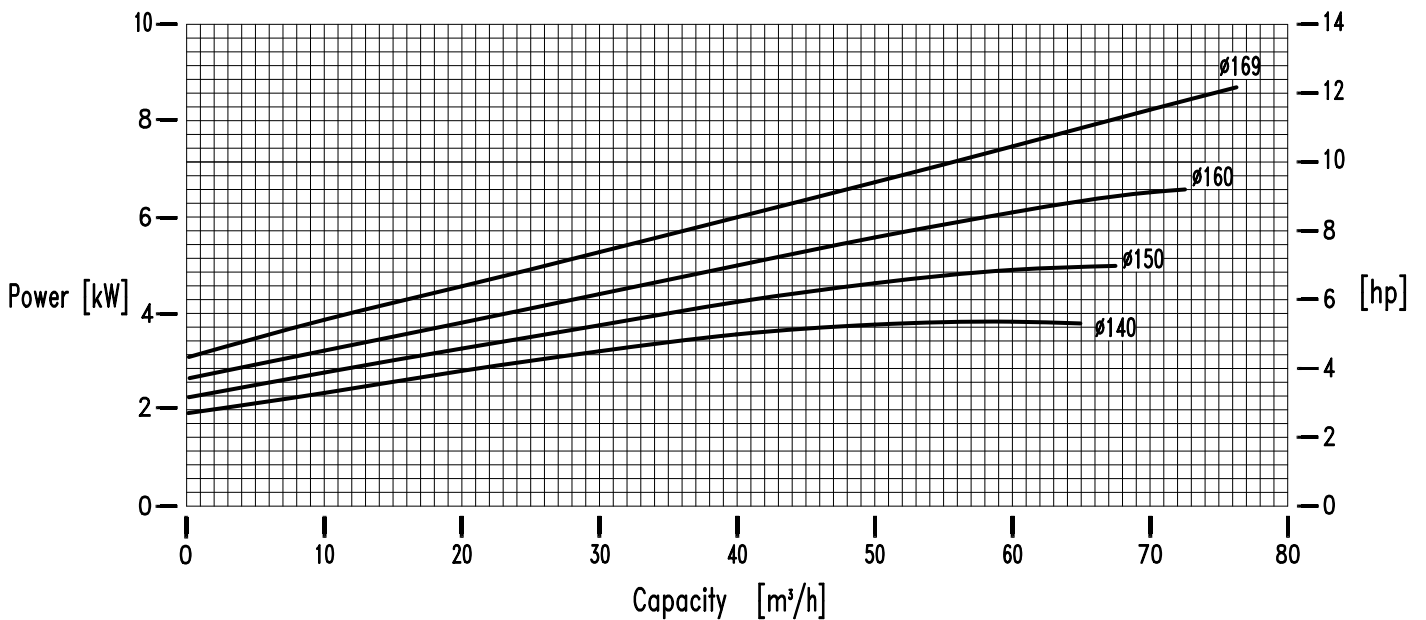
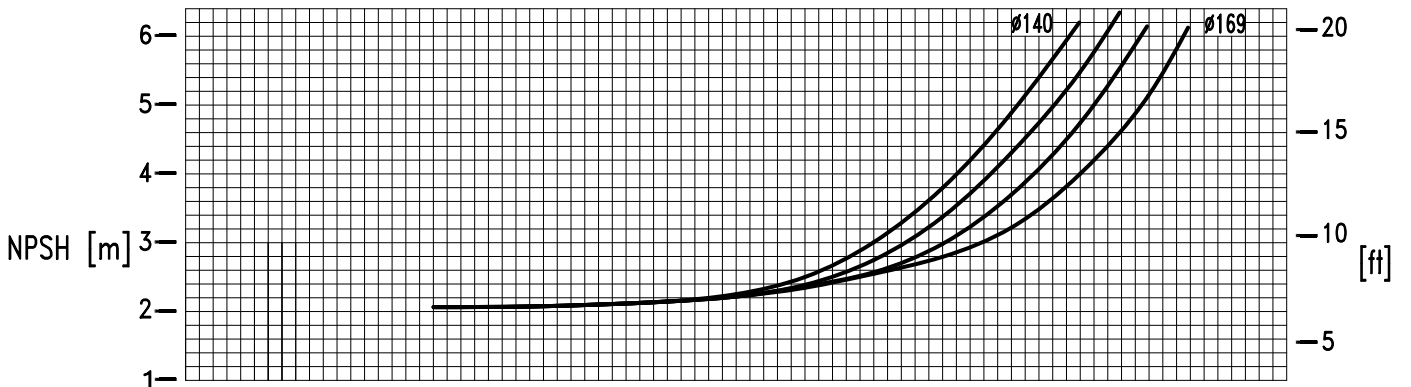
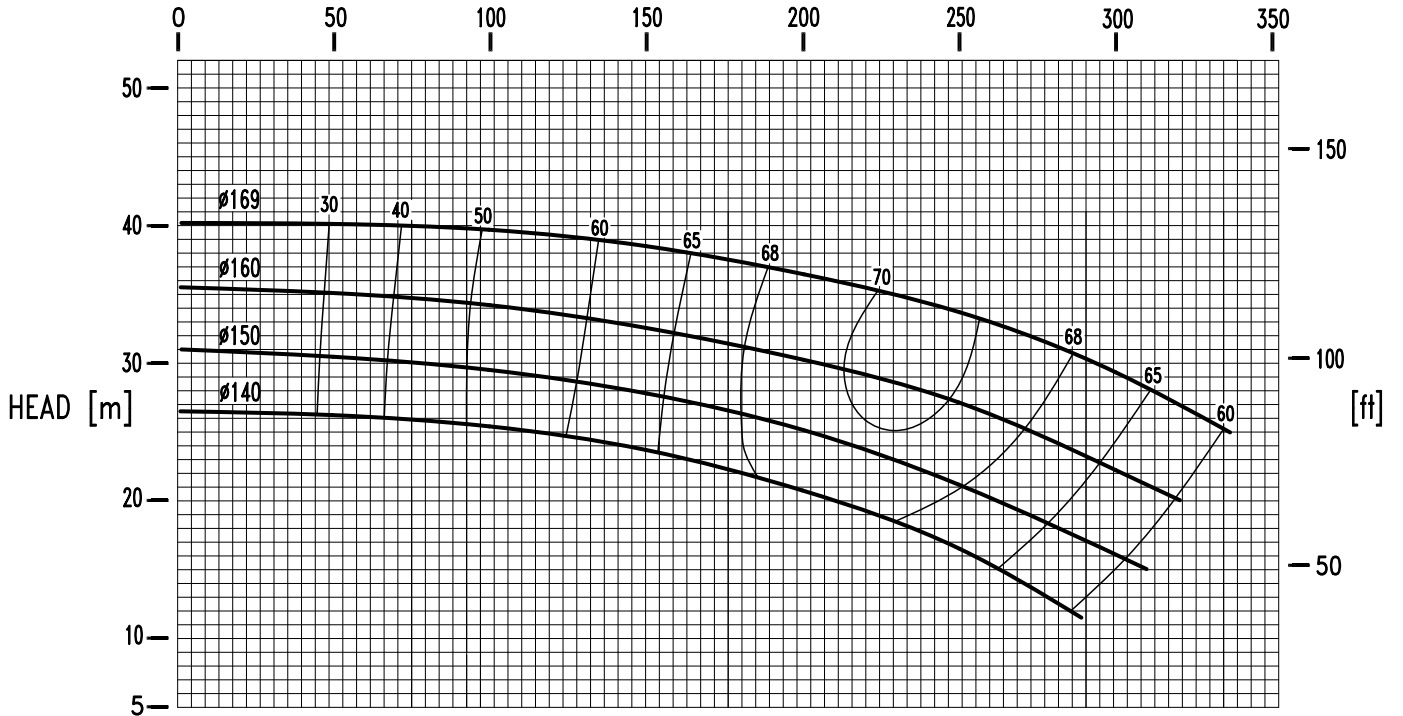
US G.P.M.





Pump performance data	
MODEL: CN MAG-M 50-160	Curve N°: 10123 Rev.:01
ITEM:	Power : -----
Project:	2900 RPM

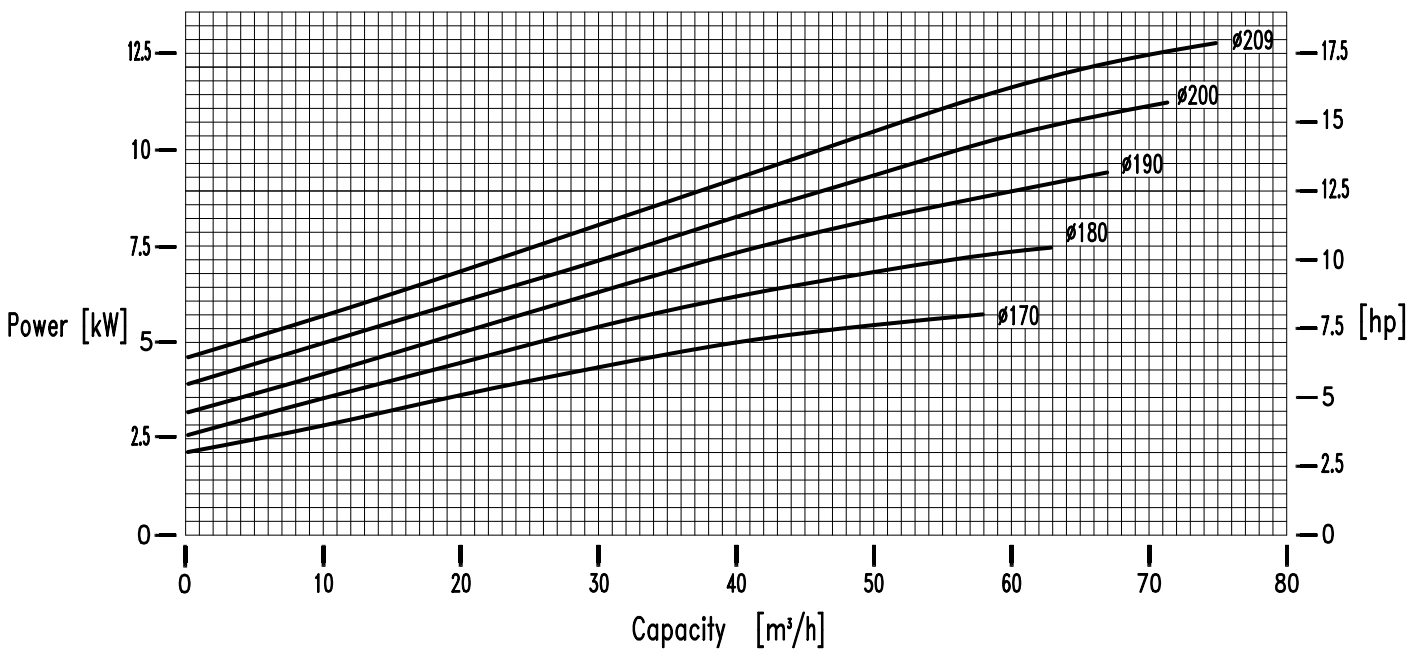
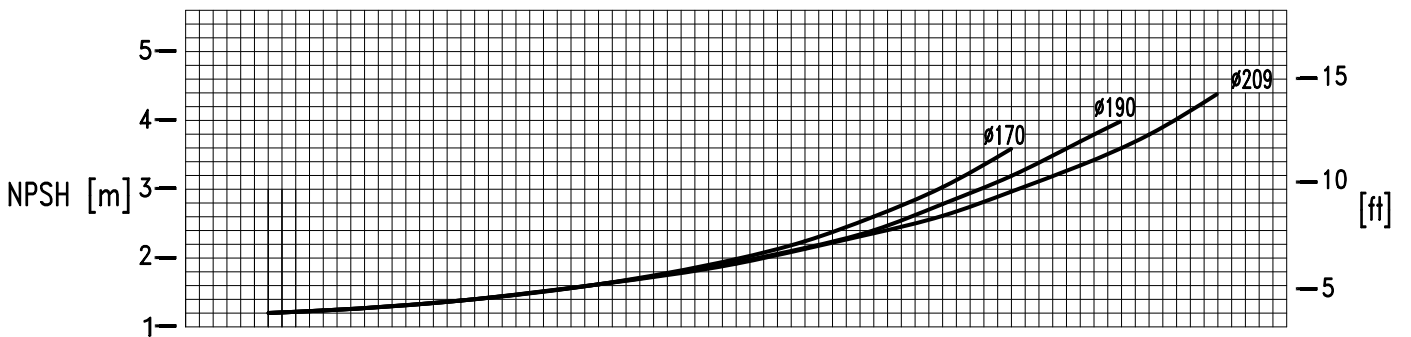
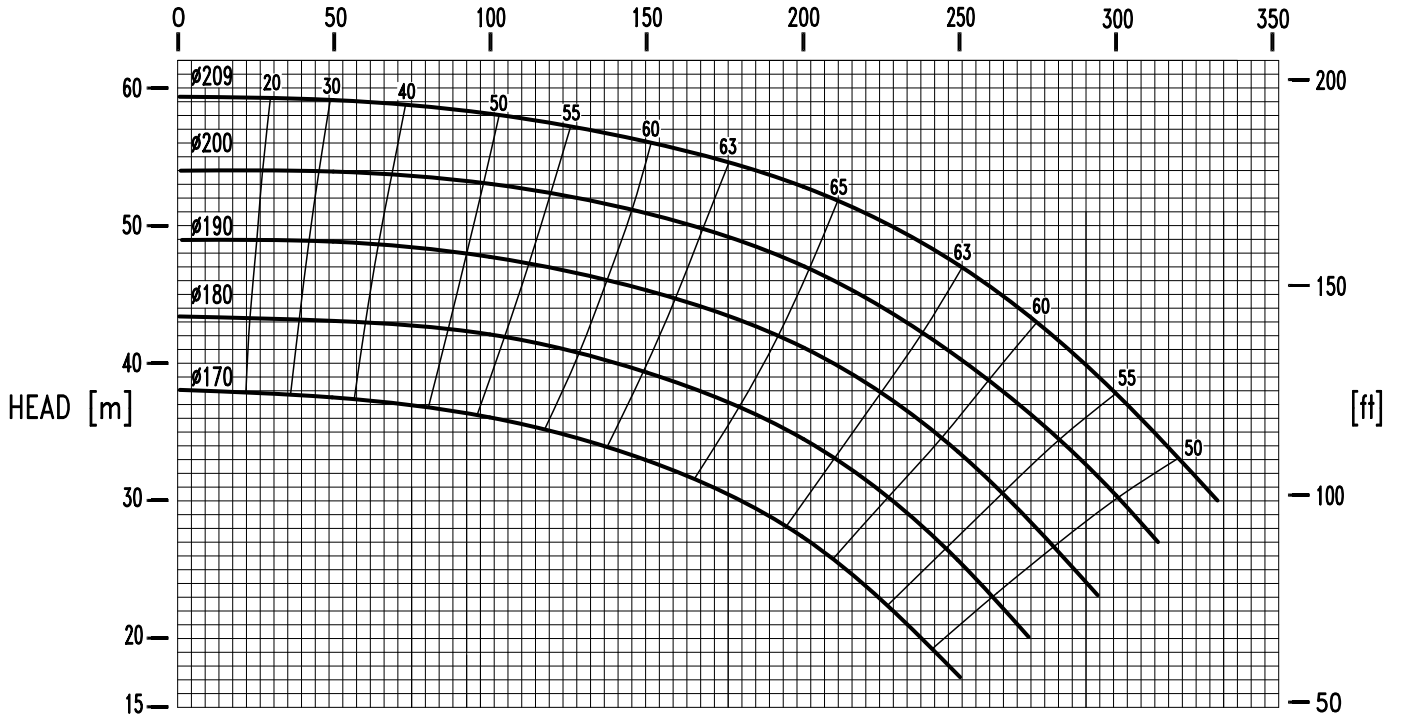
US G.P.M.





Pump performance data		
MODEL: CN MAG-M 50-200	Curve N°: 10124	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

US G.P.M.

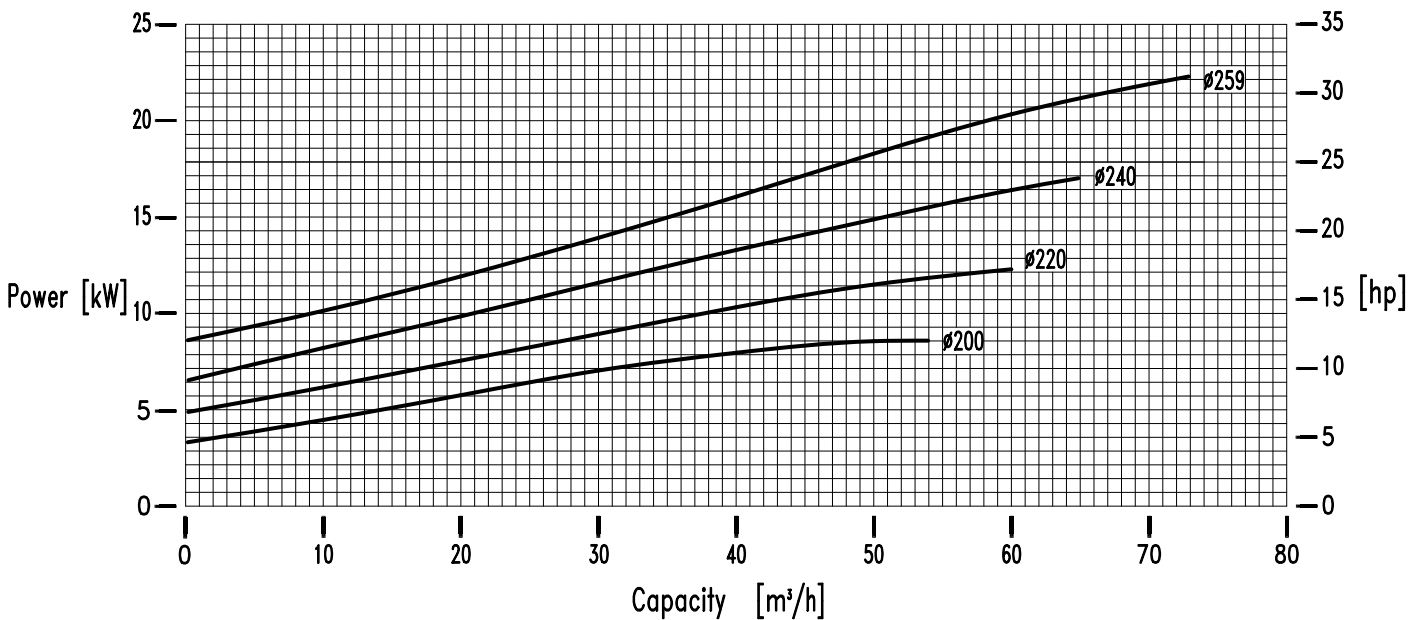
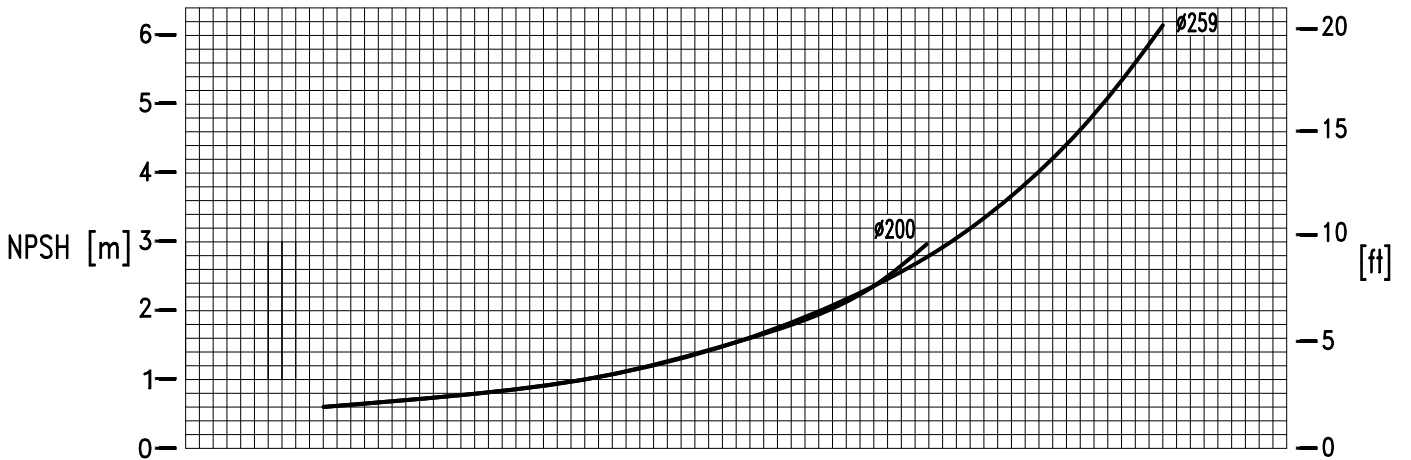
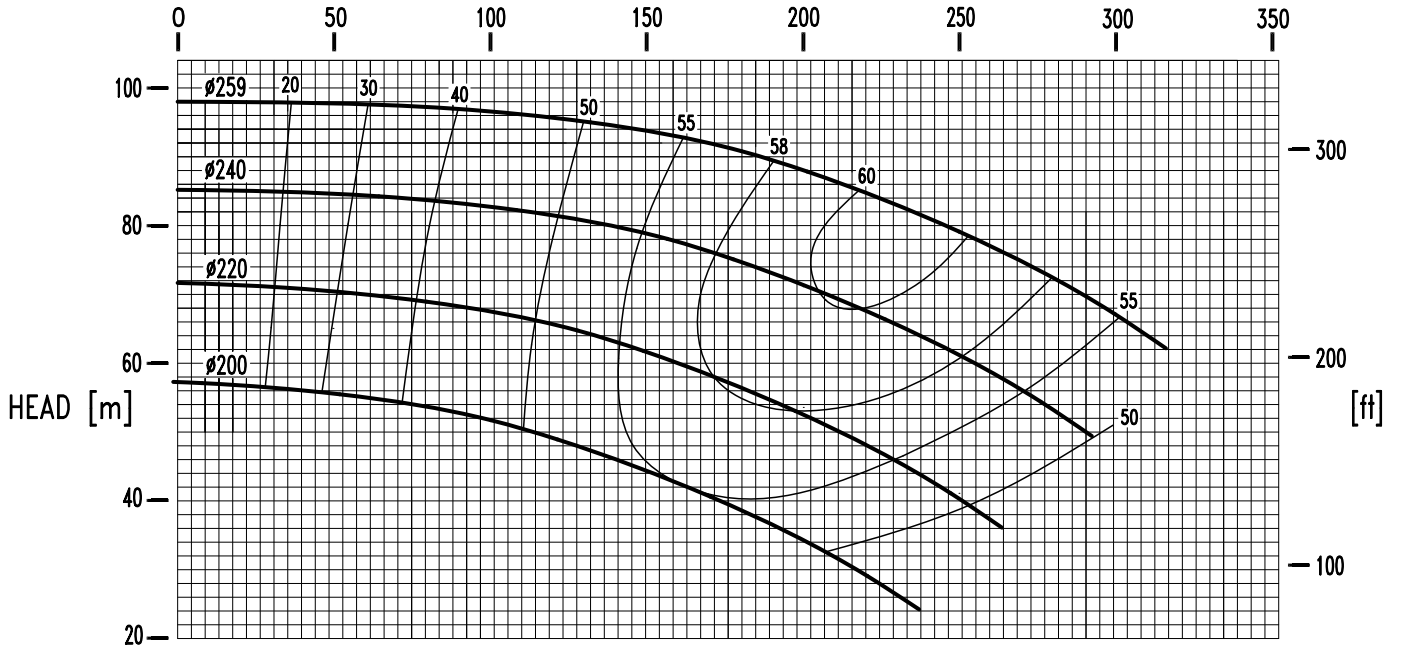




Pump performance data

MODEL: CN MAG-M 50-250	Curve N°: 10125	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

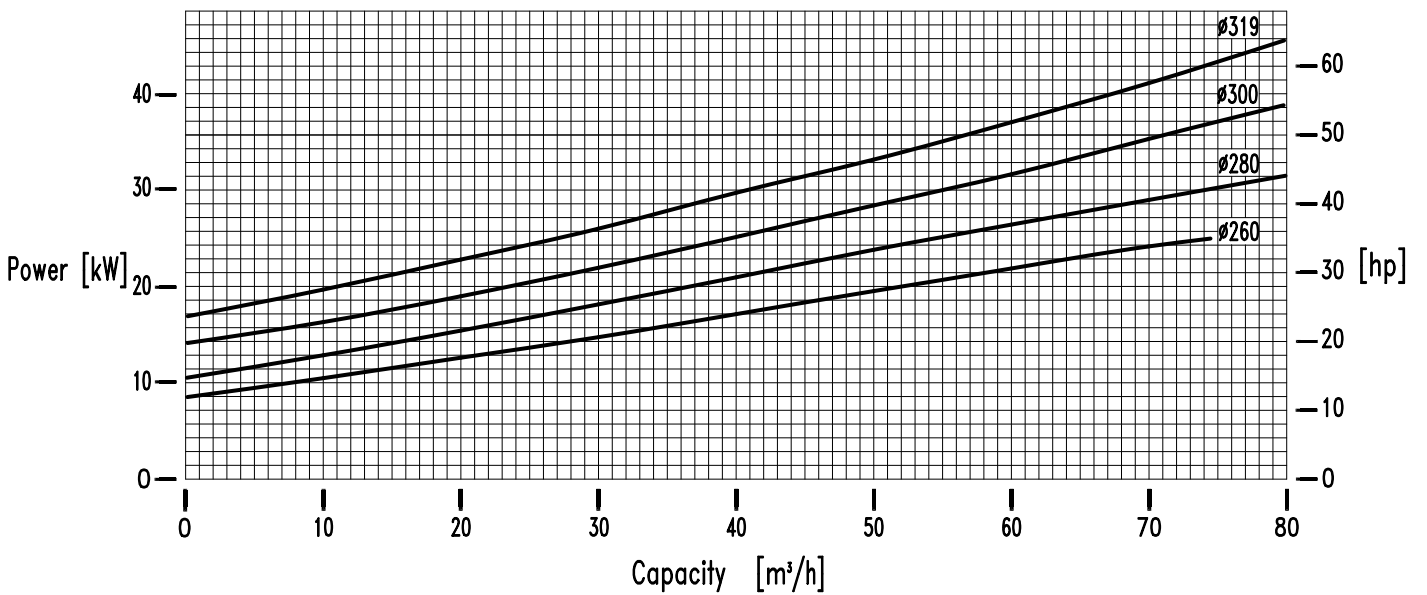
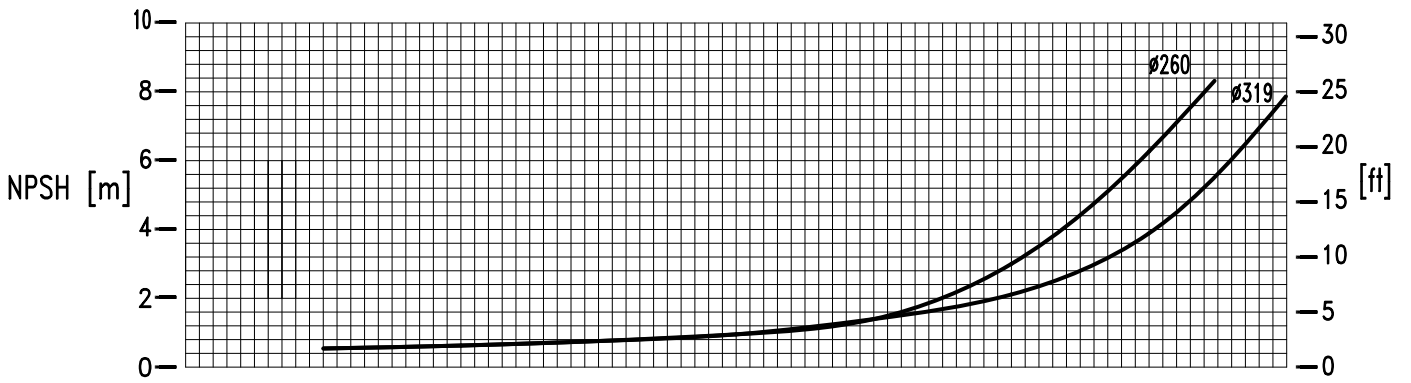
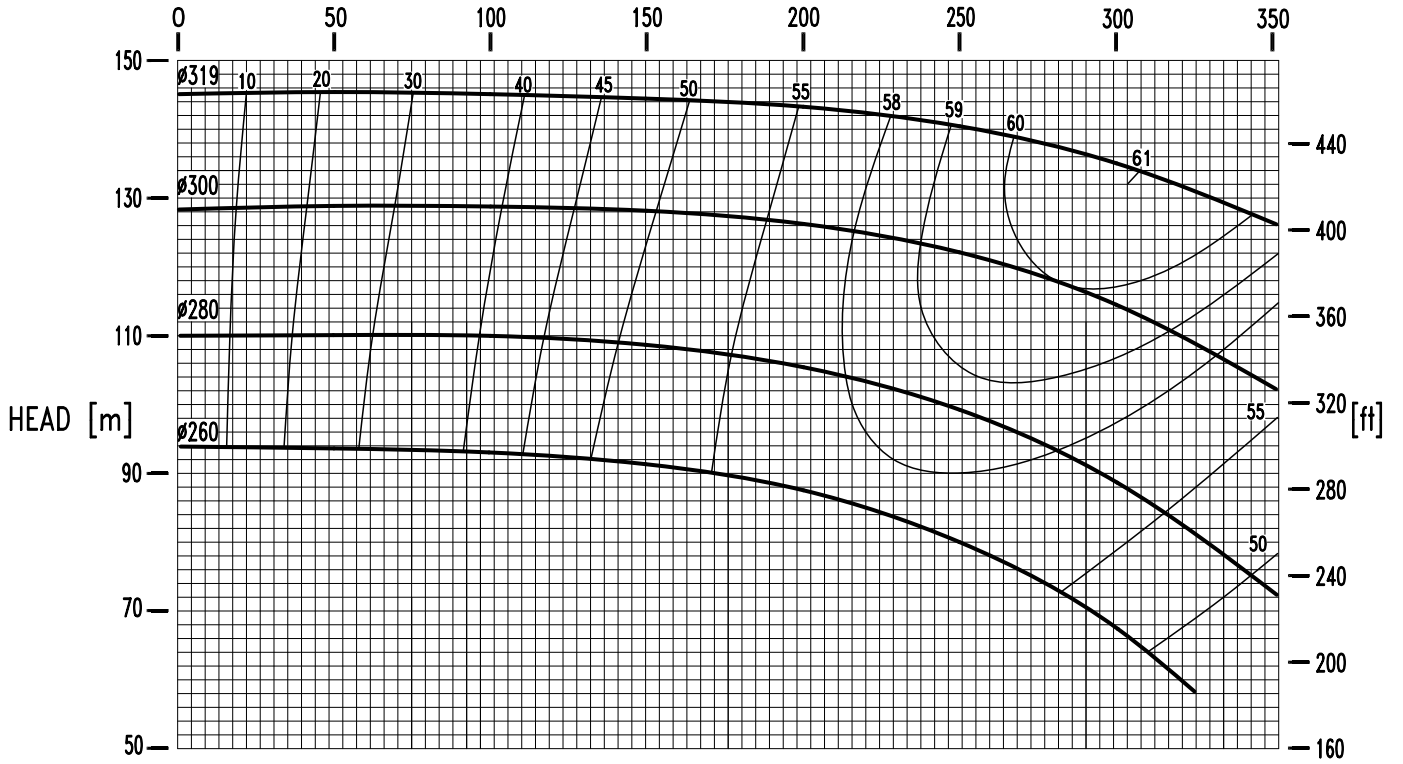
US G.P.M.





Pump performance data		
MODEL: CN MAG-M 50-315	Curve N°: 10126	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

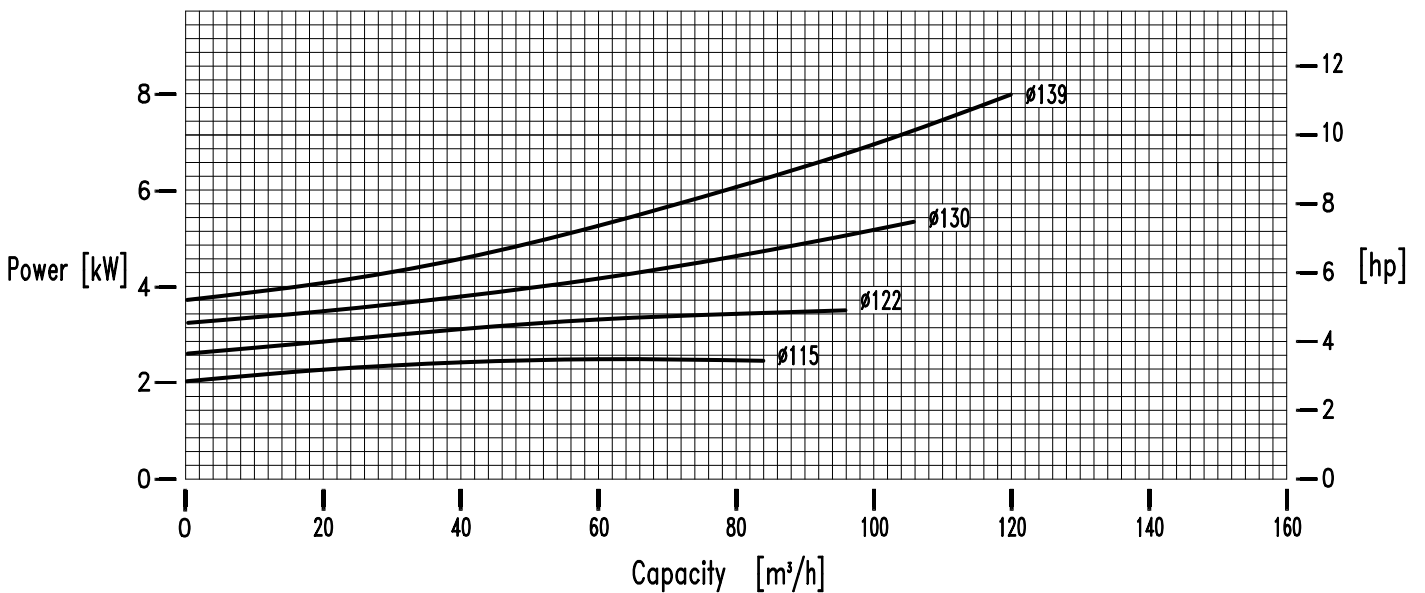
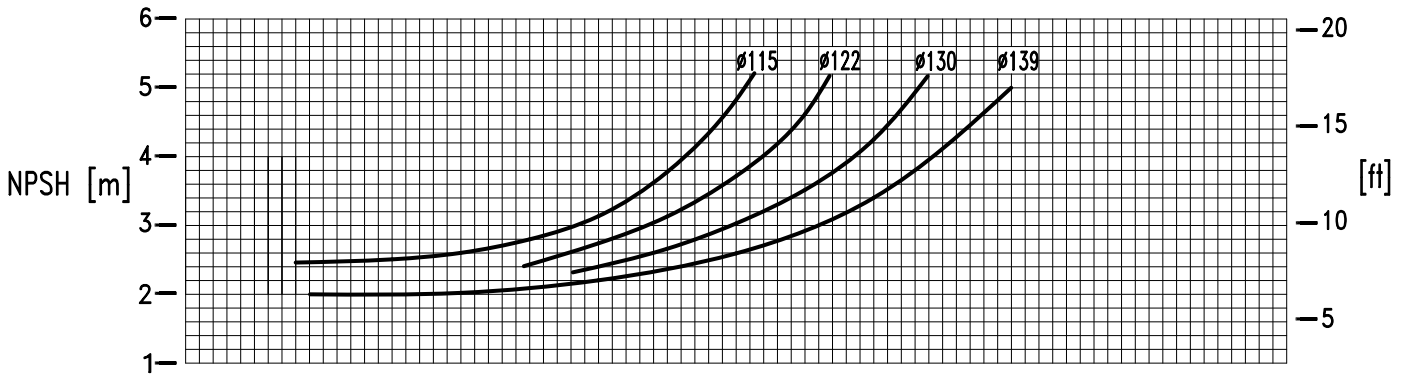
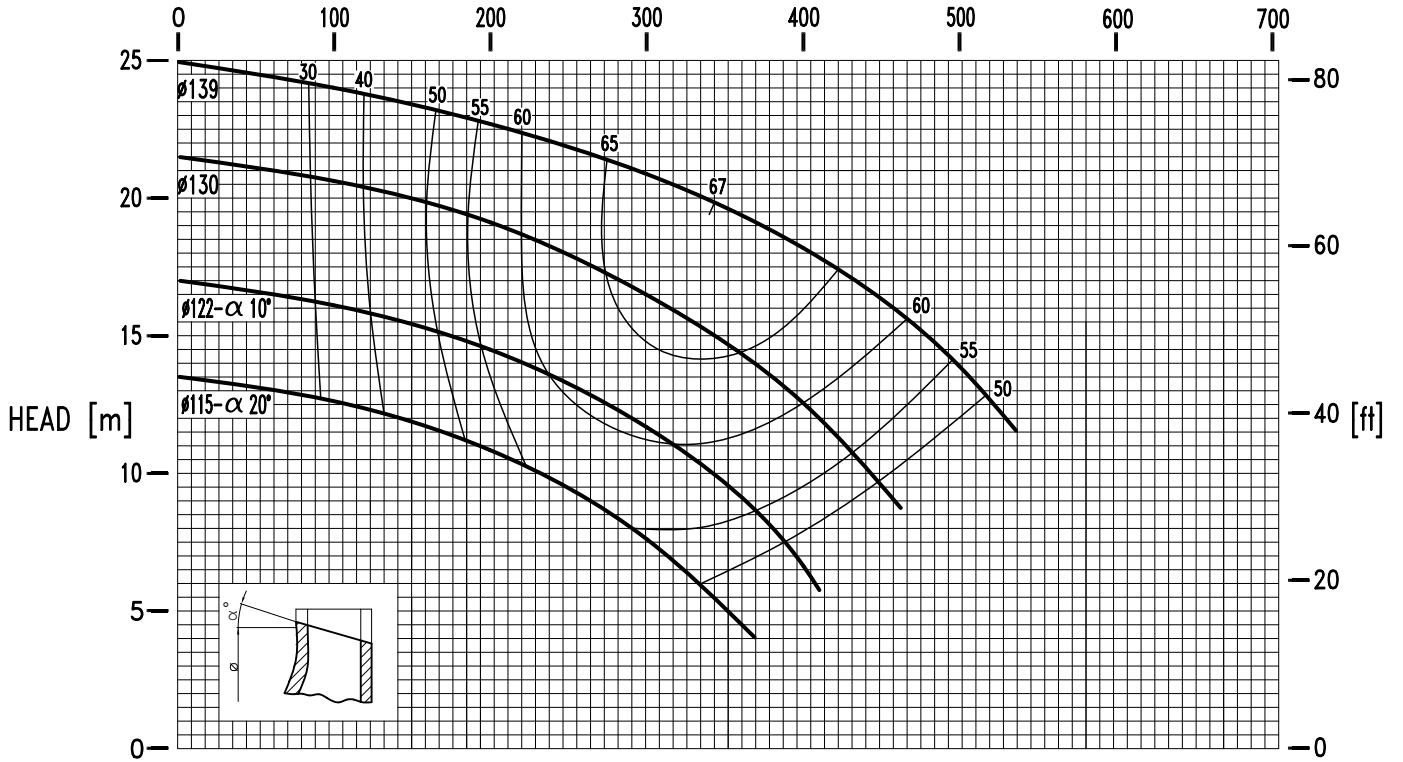
US G.P.M.





Pump performance data		
MODEL: CN MAG-M 65-125	Curve N°: 10127	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

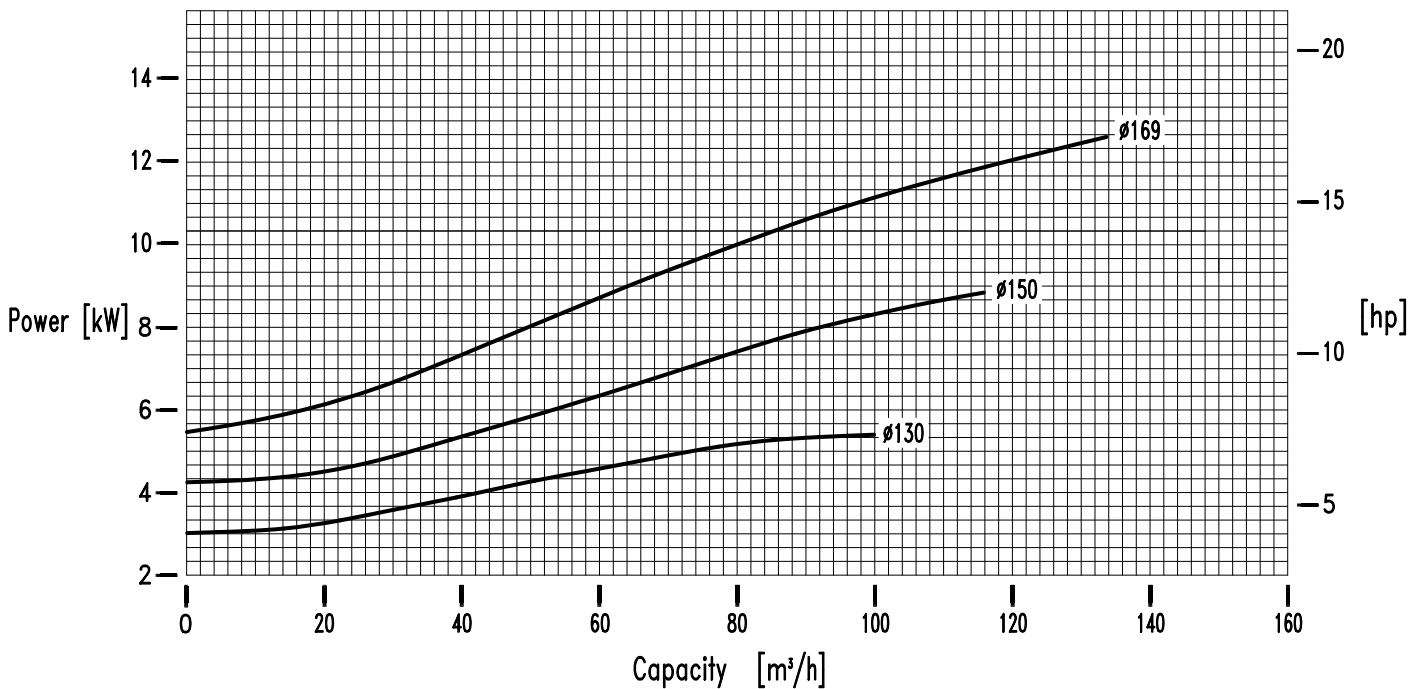
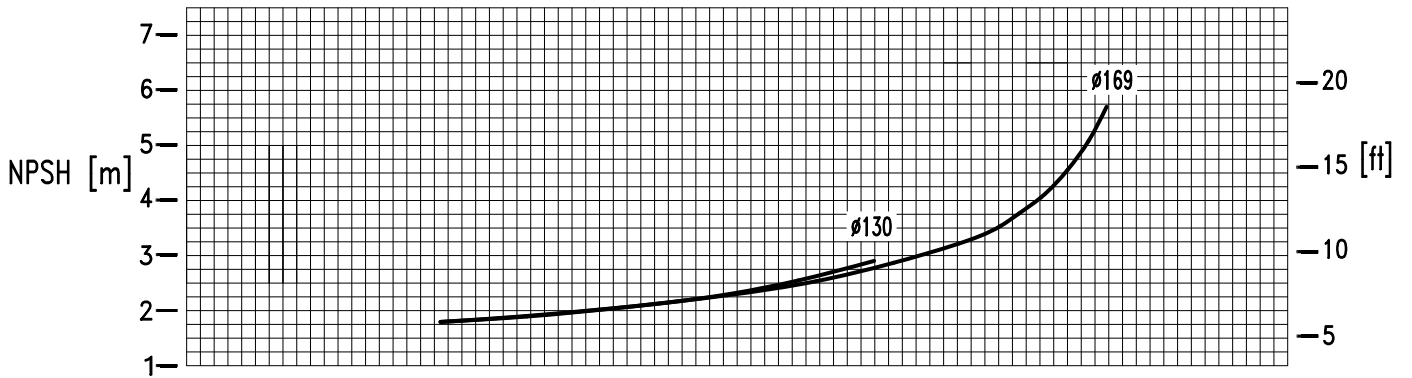
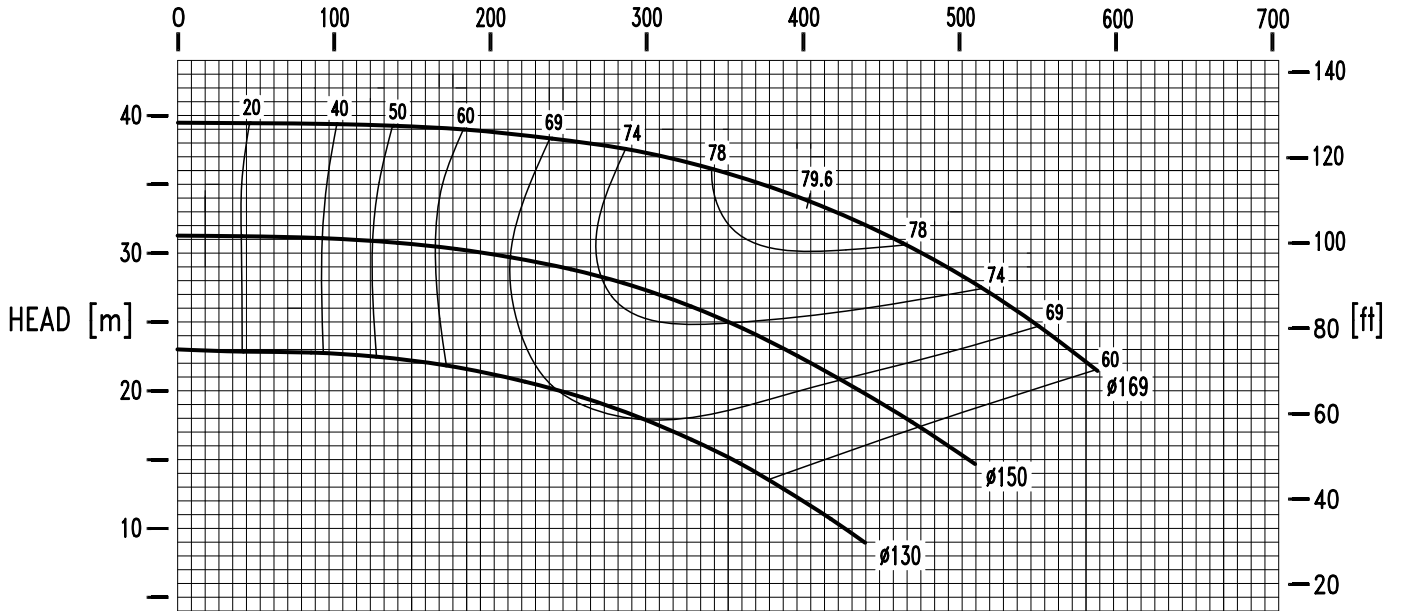
US G.P.M.





Pump performance data		
MODEL: CN MAG-M 65-160	Curve N°: 10128	Rev..02
ITEM:	Power : -----	
Project:	2900 RPM	

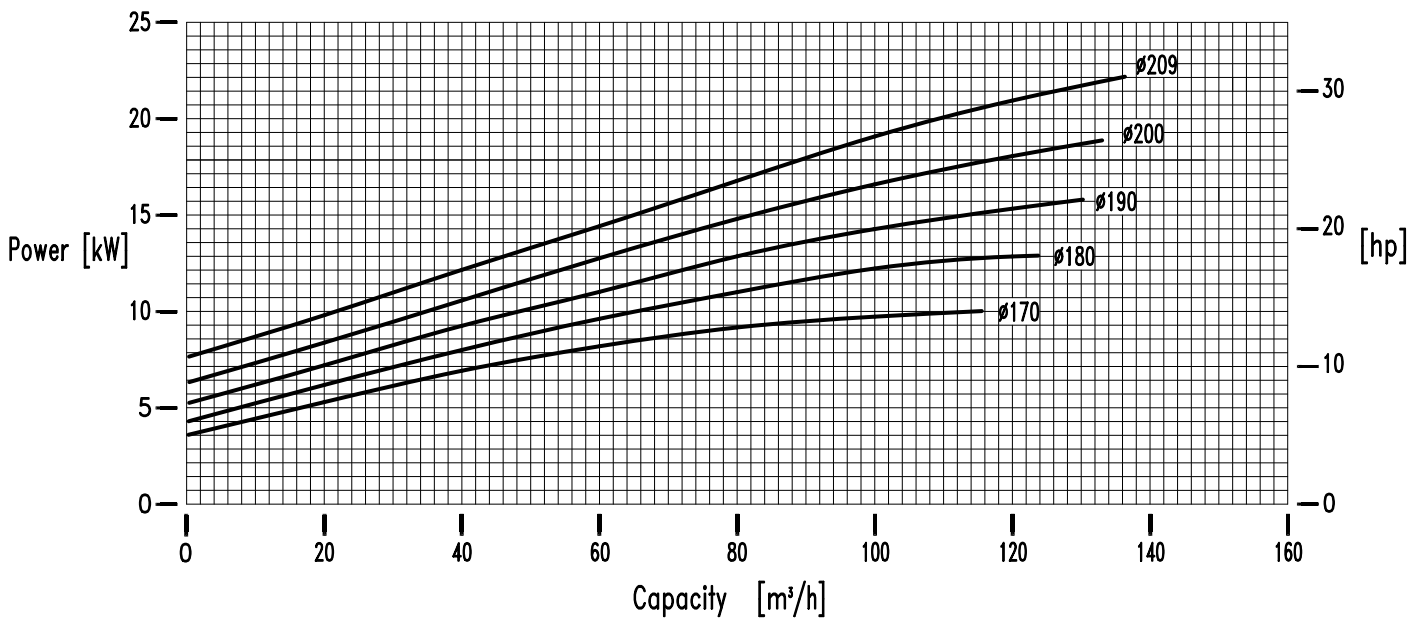
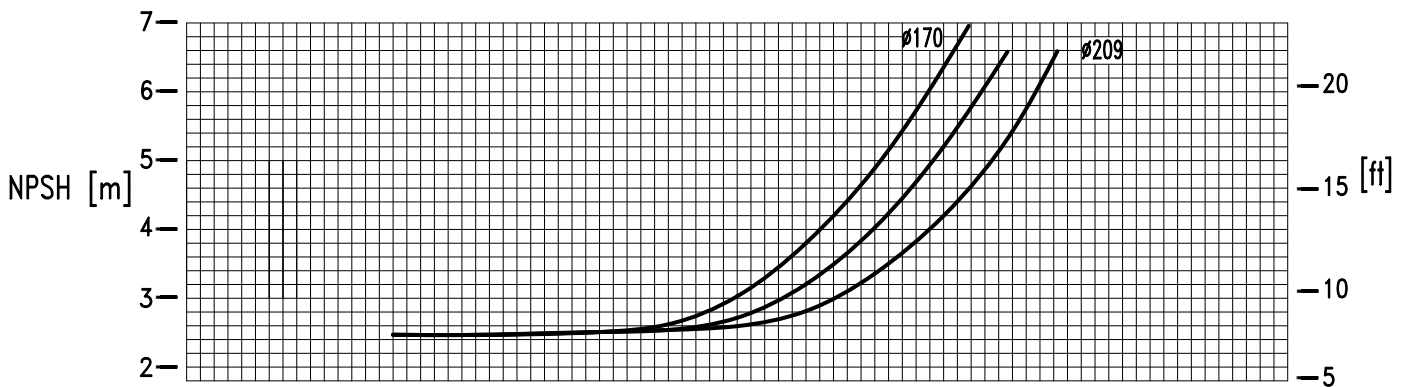
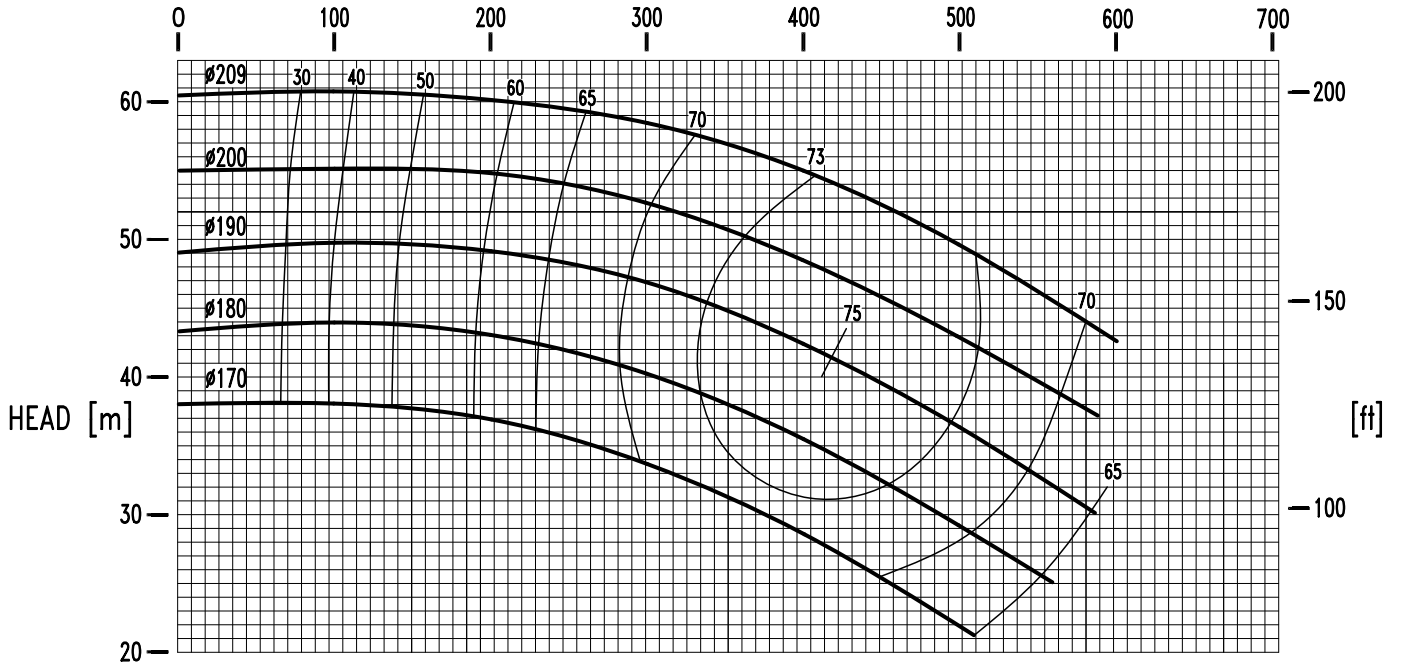
US G.P.M.





Pump performance data		
MODEL: CN MAG-M 65-200	Curve N°: 10129	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

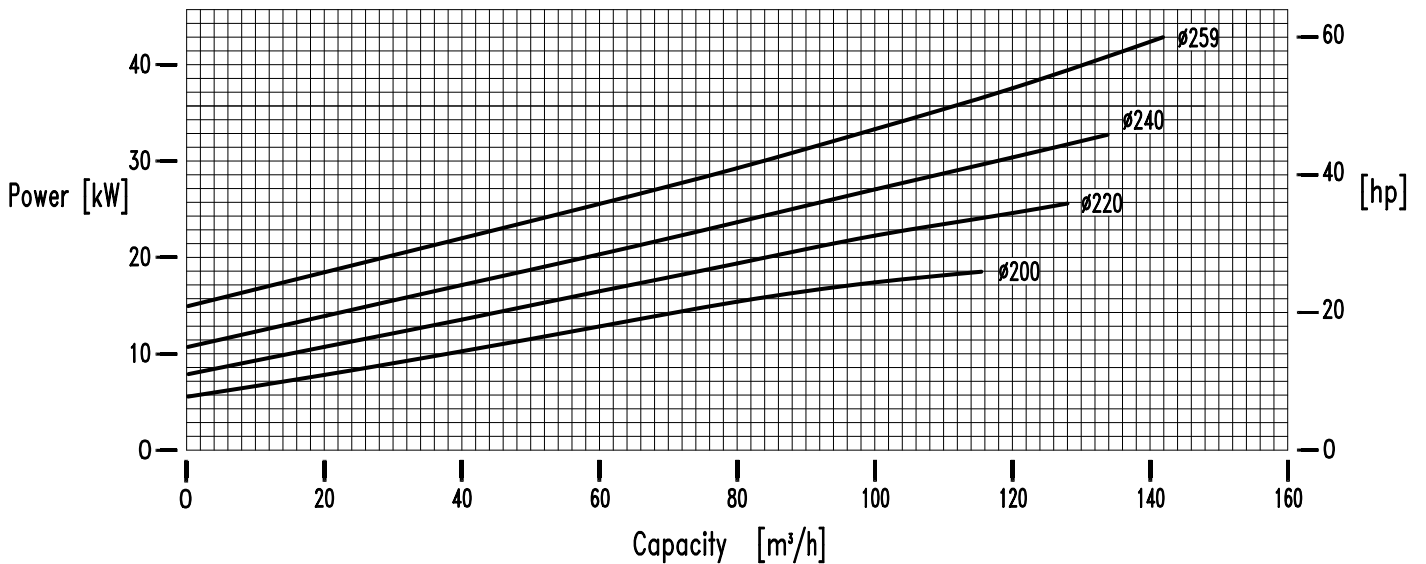
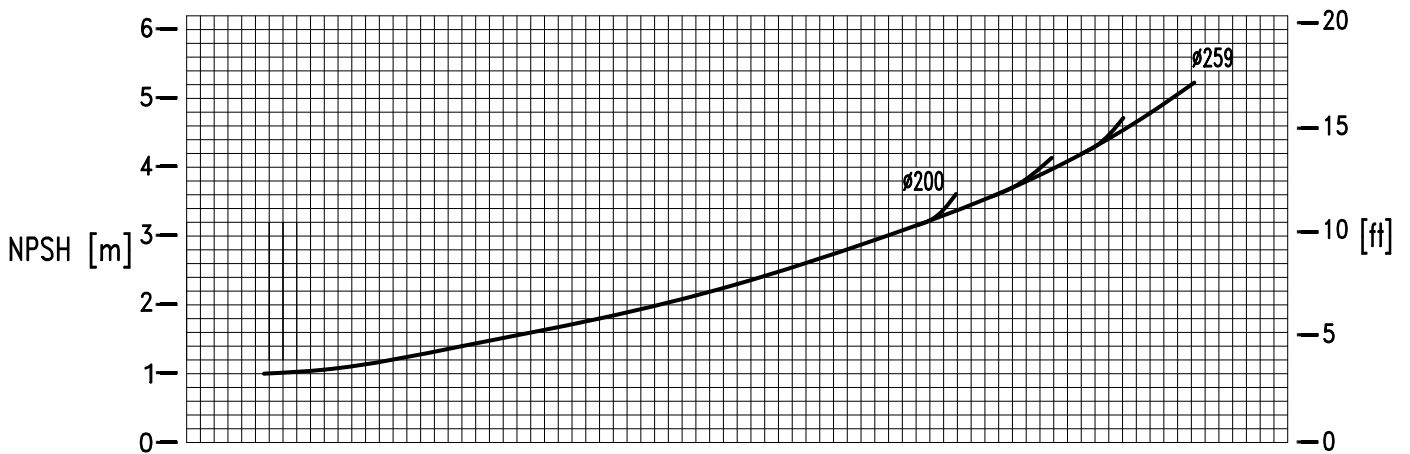
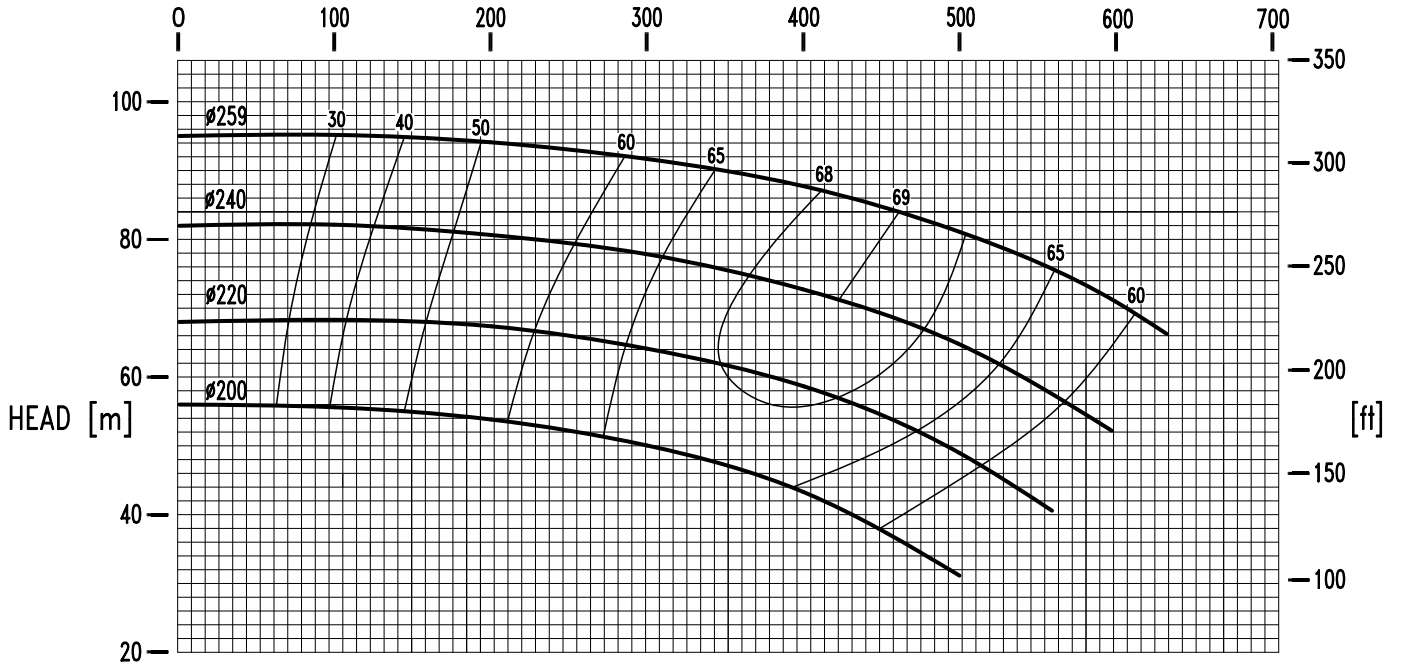
US G.P.M.





Pump performance data		
MODEL: CN MAG-M 65-250	Curve N°: 10130	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

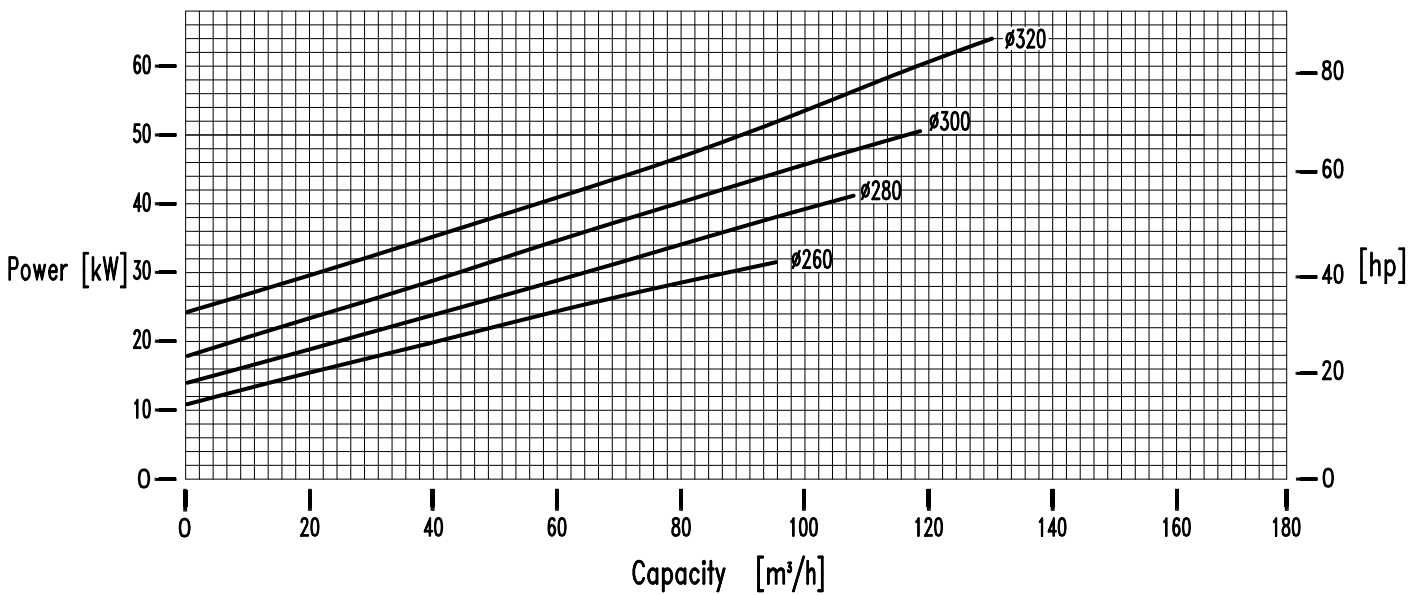
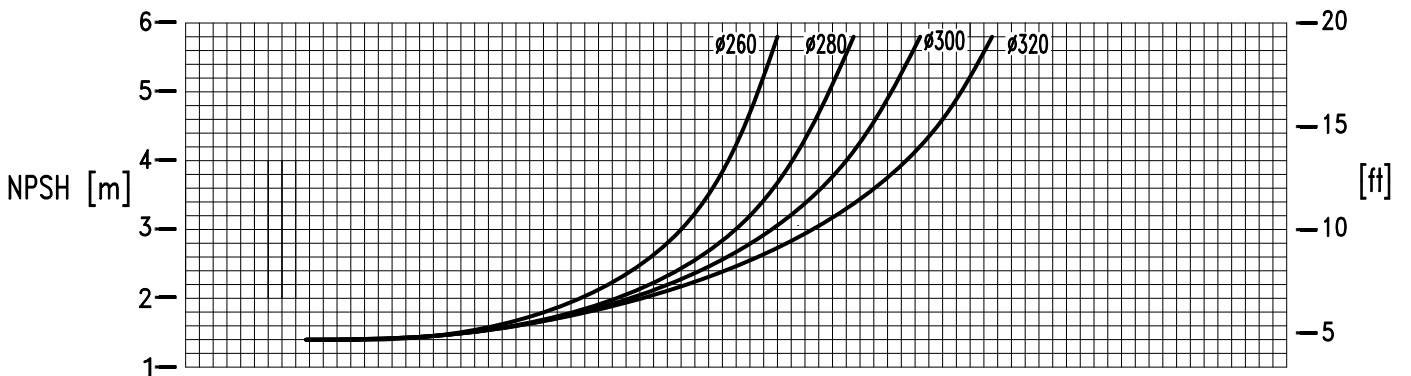
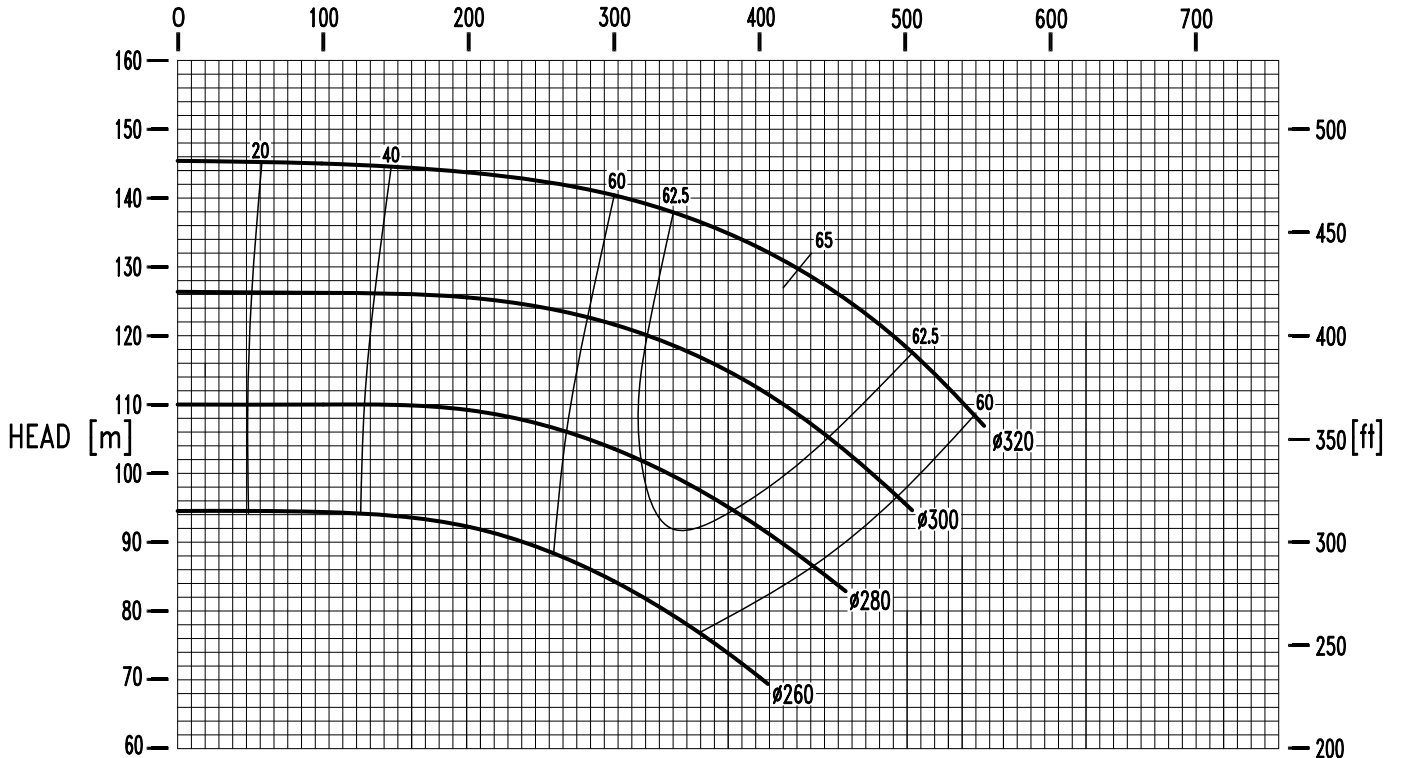
US G.P.M.





Pump performance data		
MODEL: CN MAG-M 65-315	Curve N°: 10135	Rev.:02
ITEM:	Power : -----	
Project:	2900 RPM	

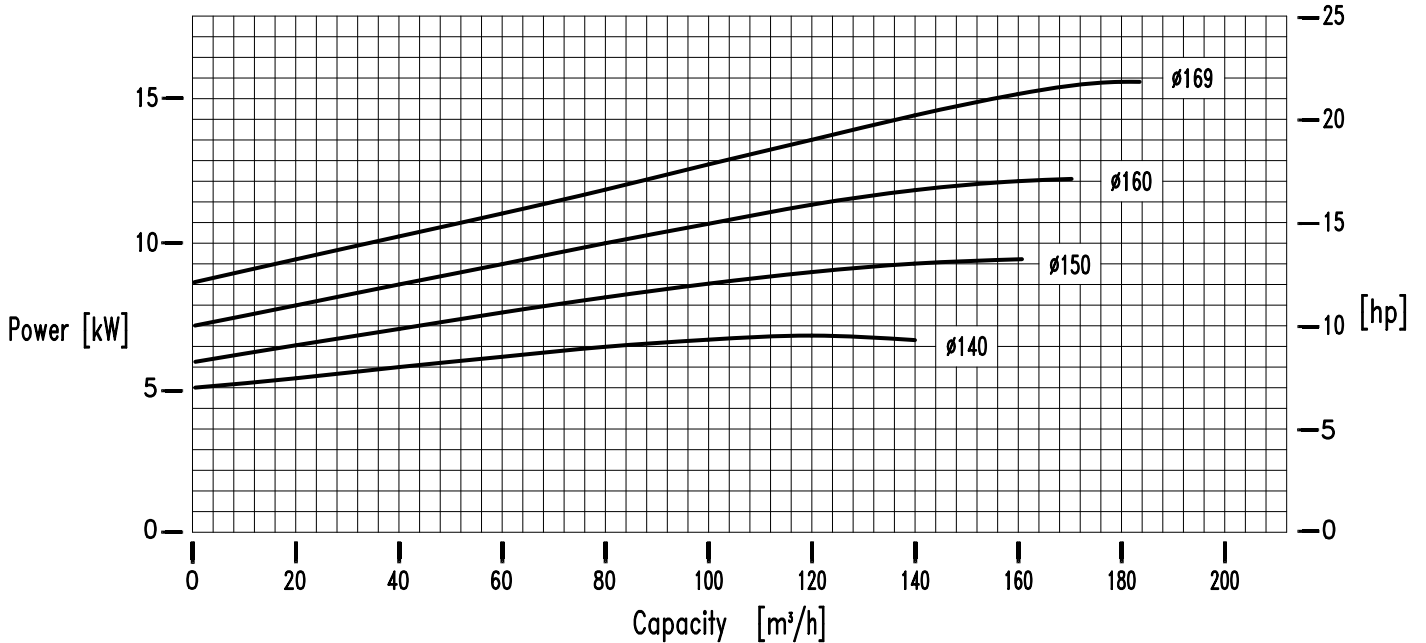
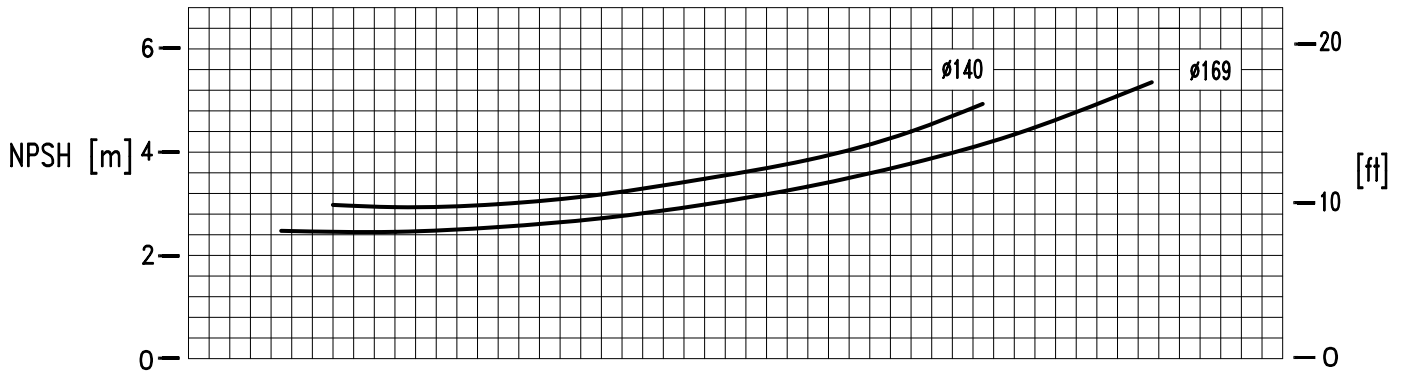
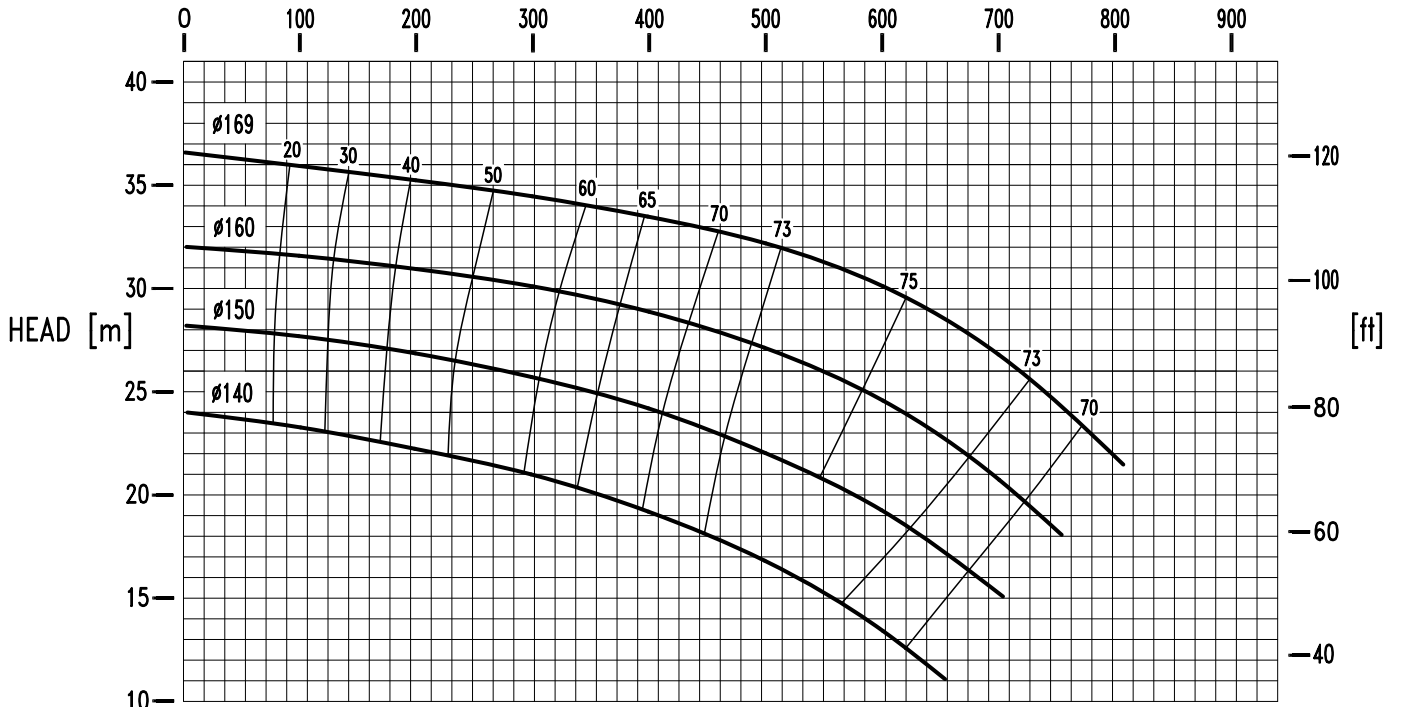
US G.P.M.





Pump performance data		
MODEL: CN MAG-M 80-160	Curve N°: 10131	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

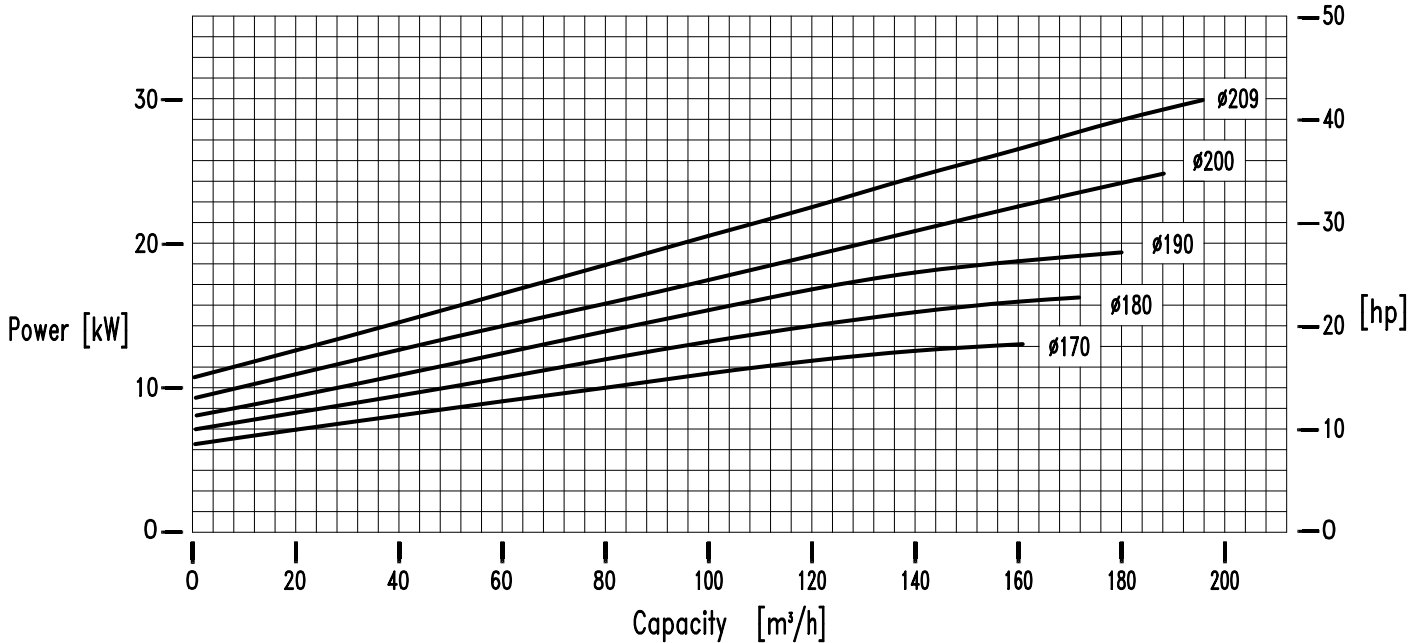
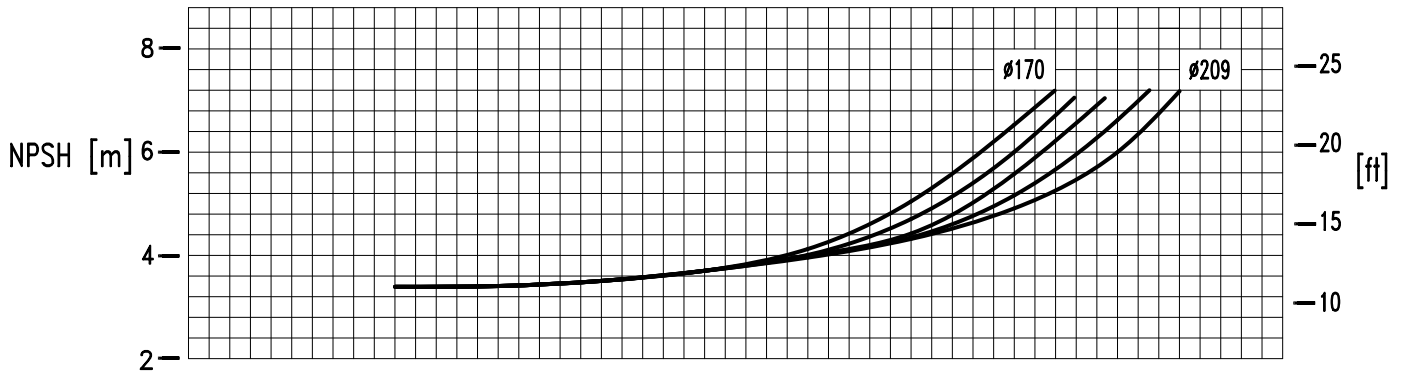
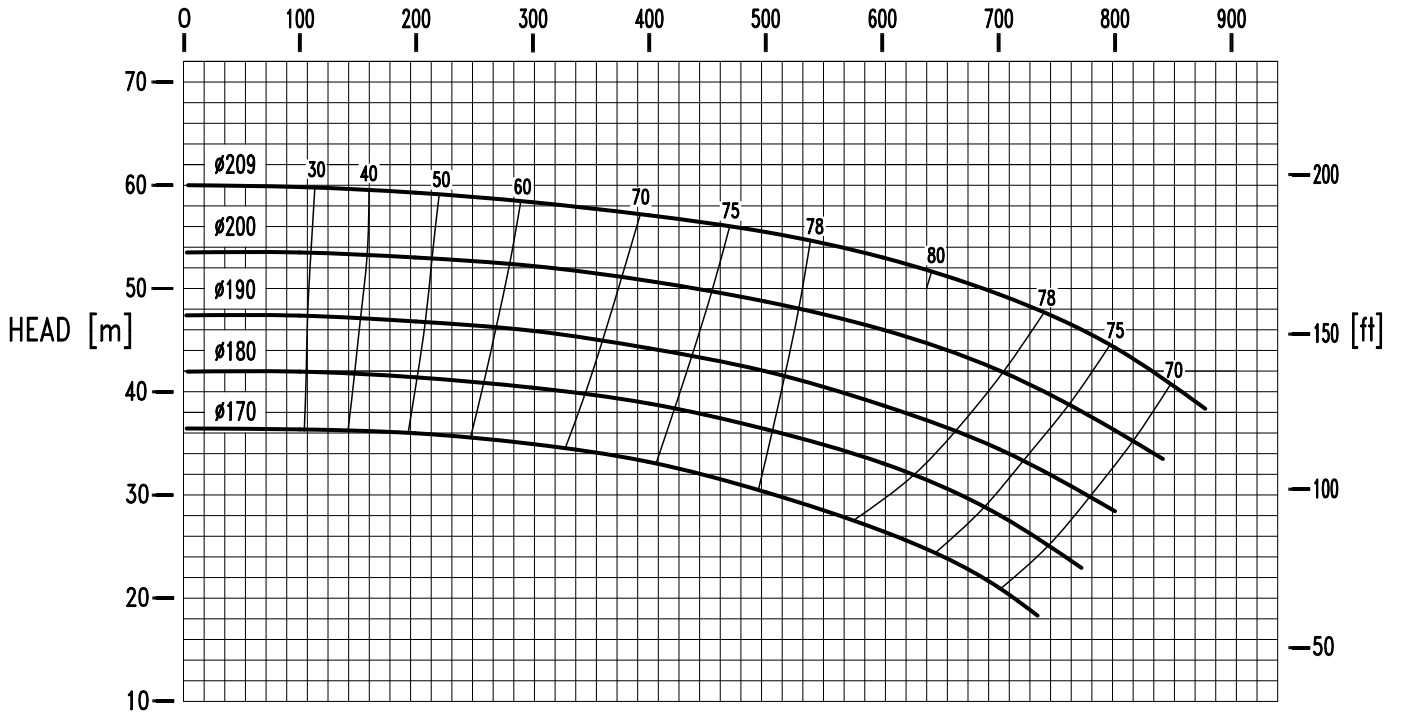
US G.P.M.





Pump performance data		
MODEL: CN MAG-M 80-200	Curve N°: 10132	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

US G.P.M.

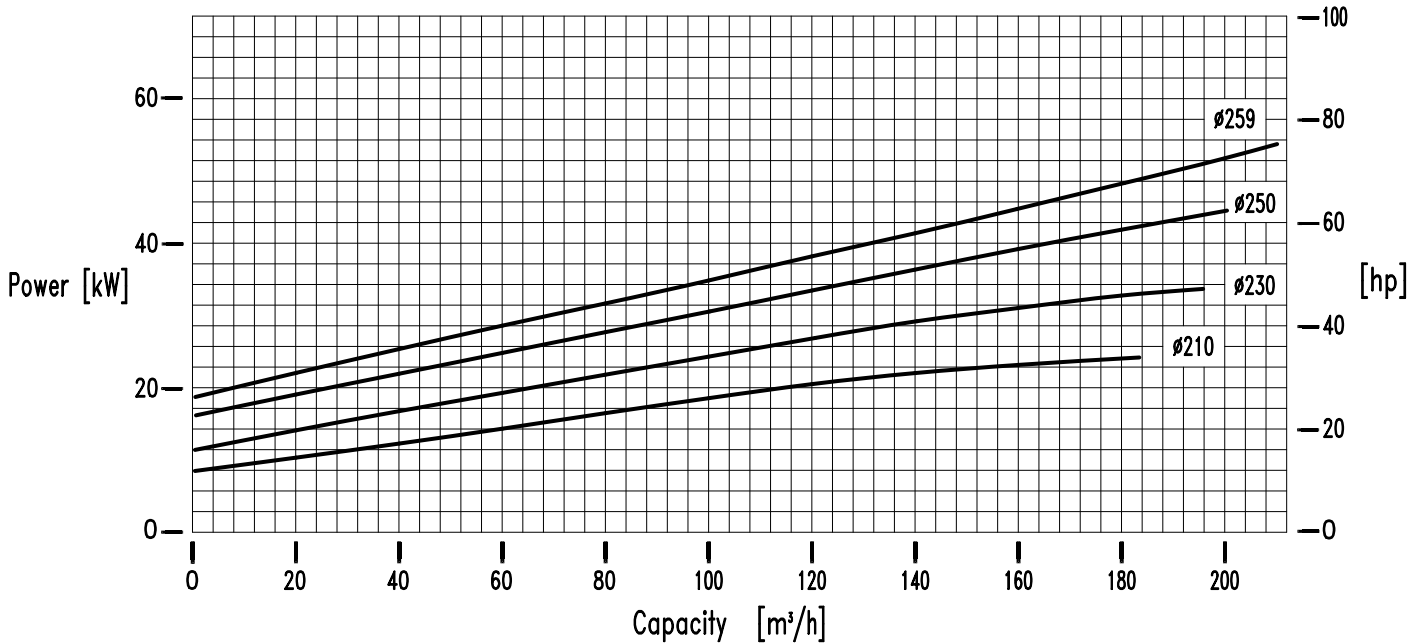
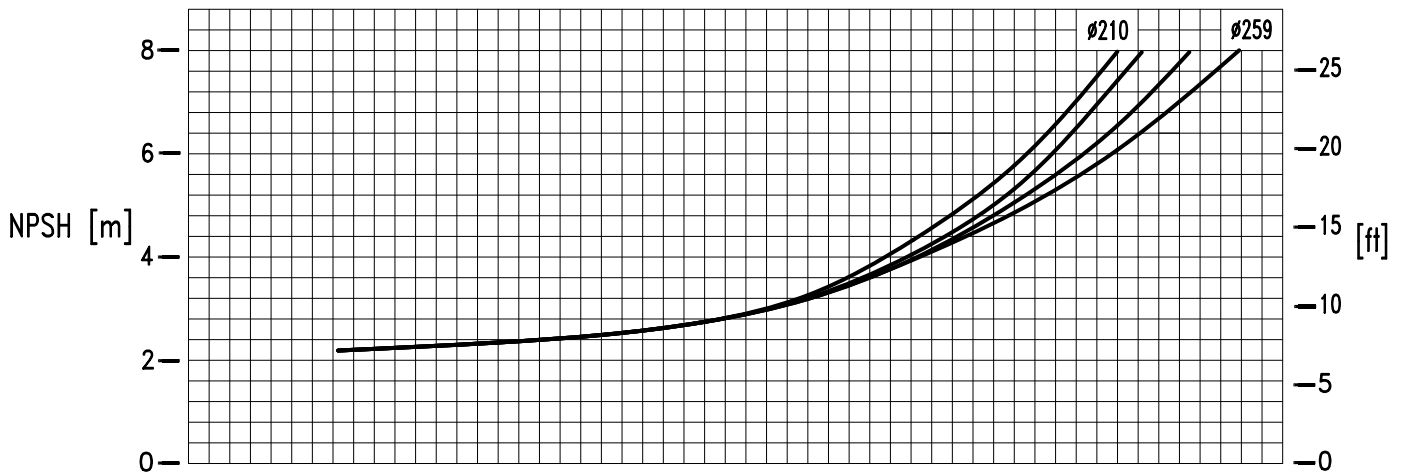
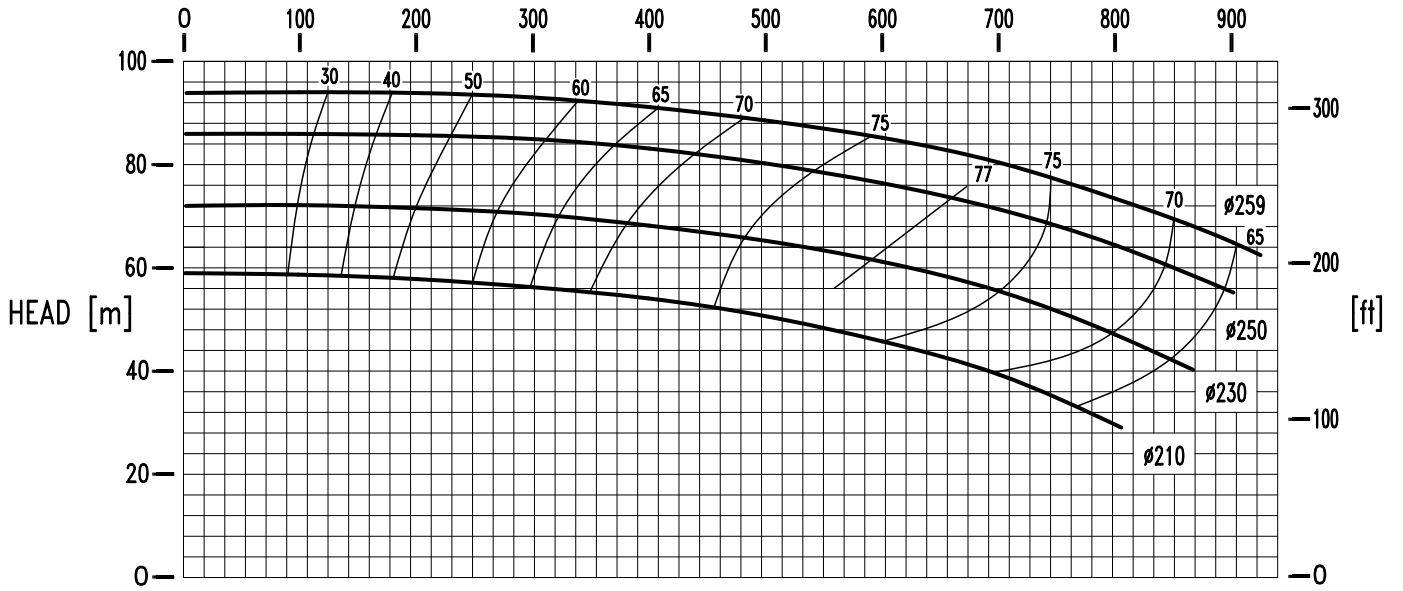




Pump performance data

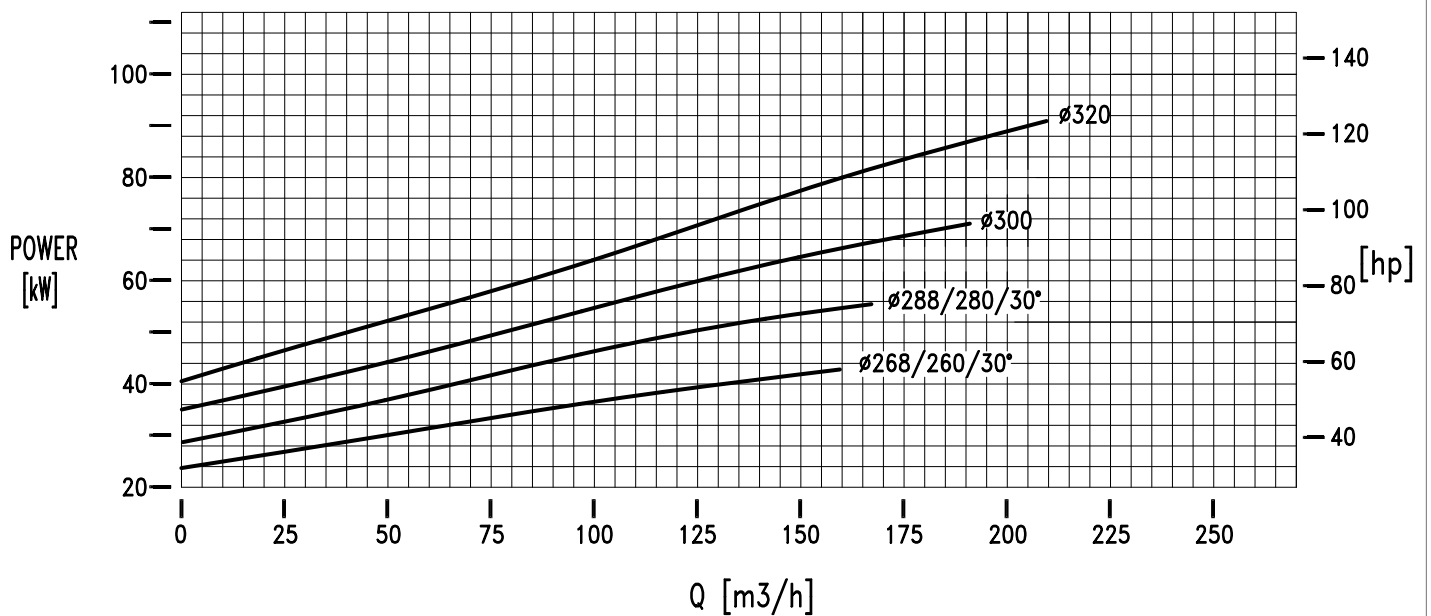
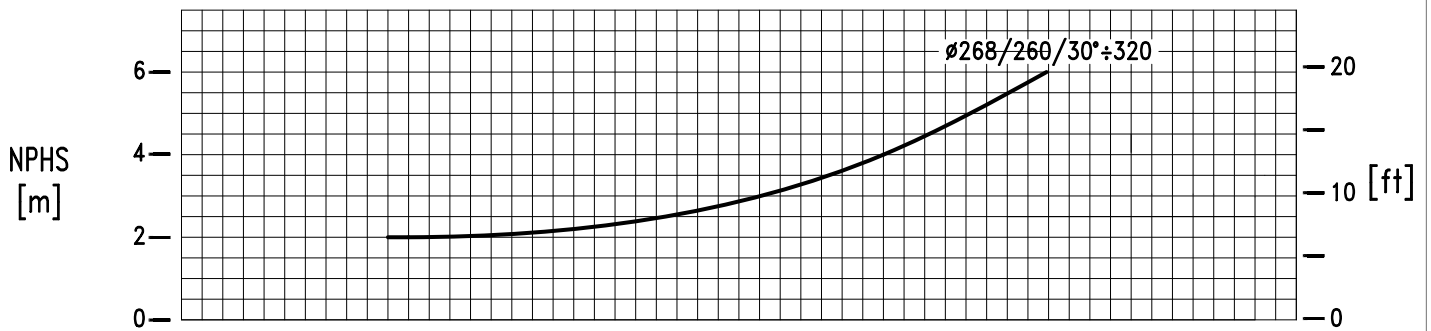
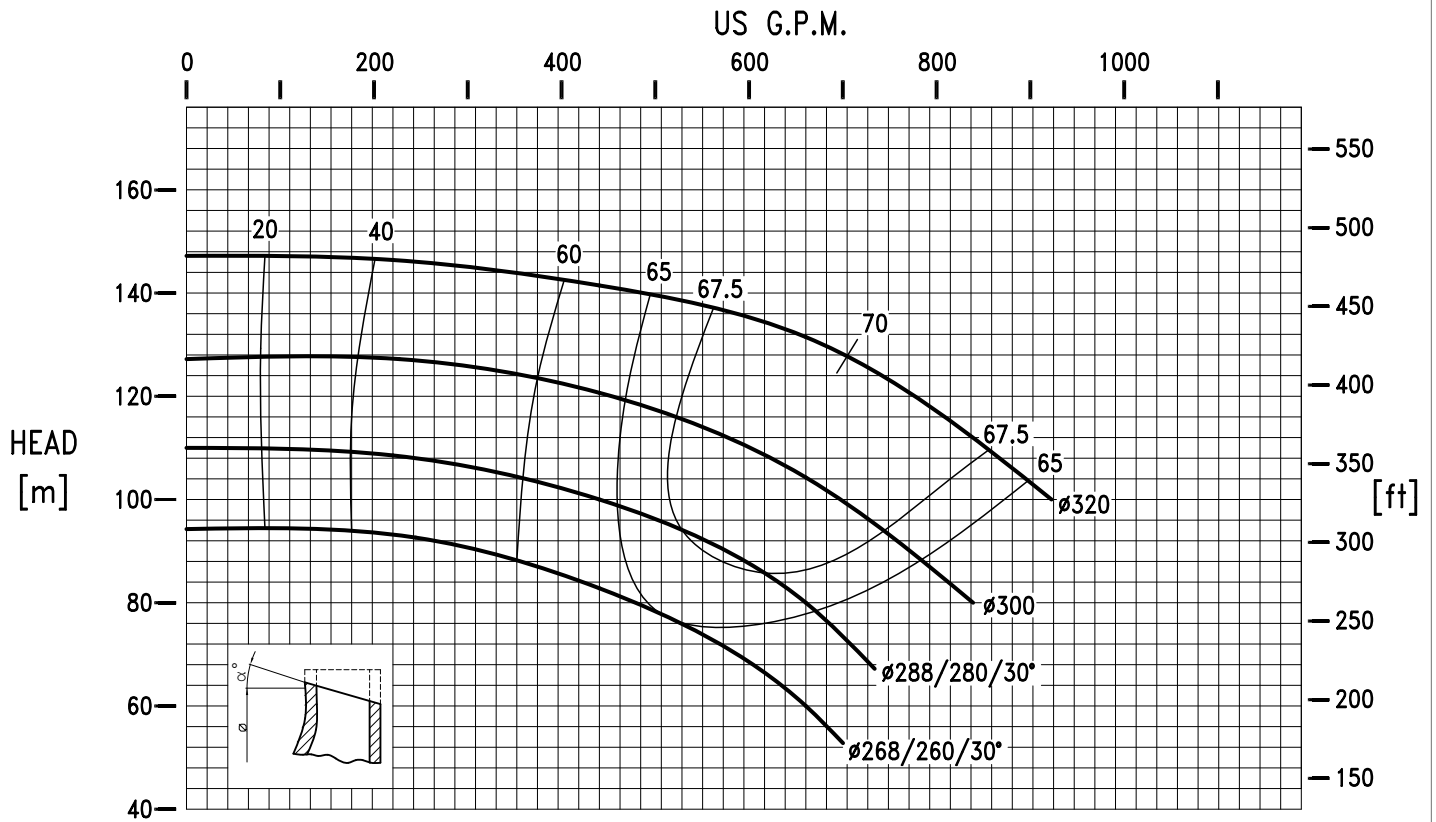
MODEL: CN MAG-M 80-250	Curve N°: 10133	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

US G.P.M.





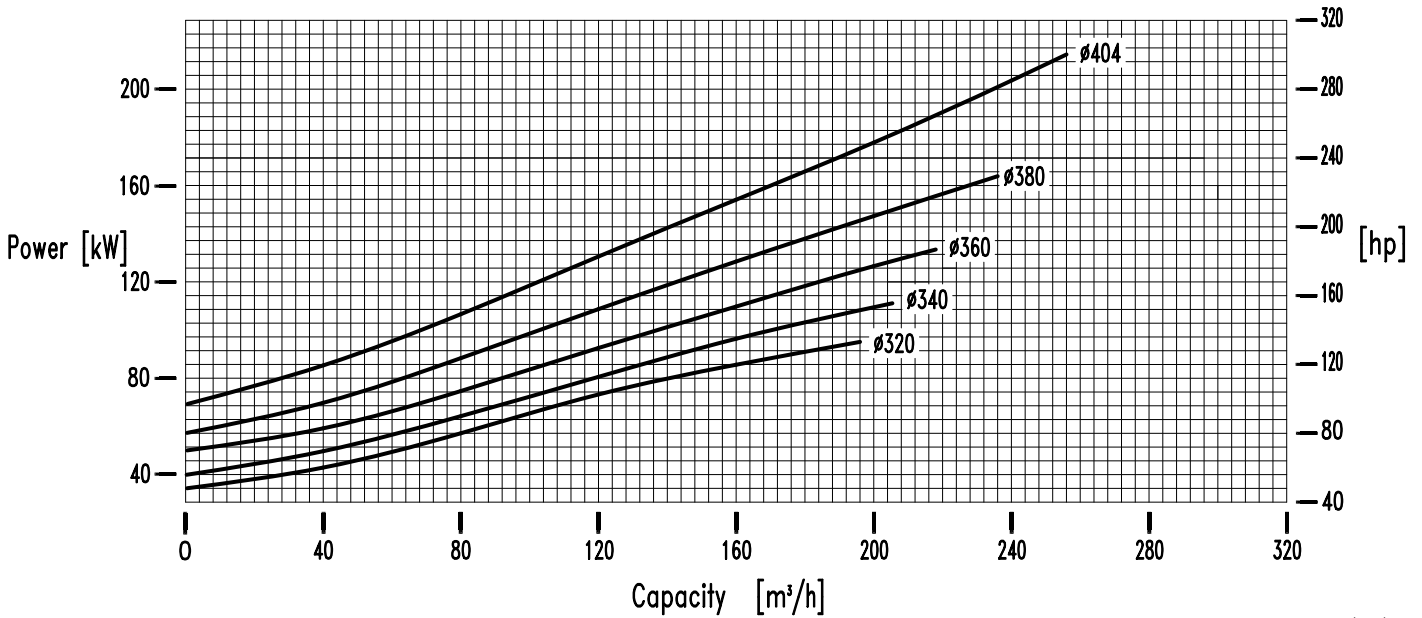
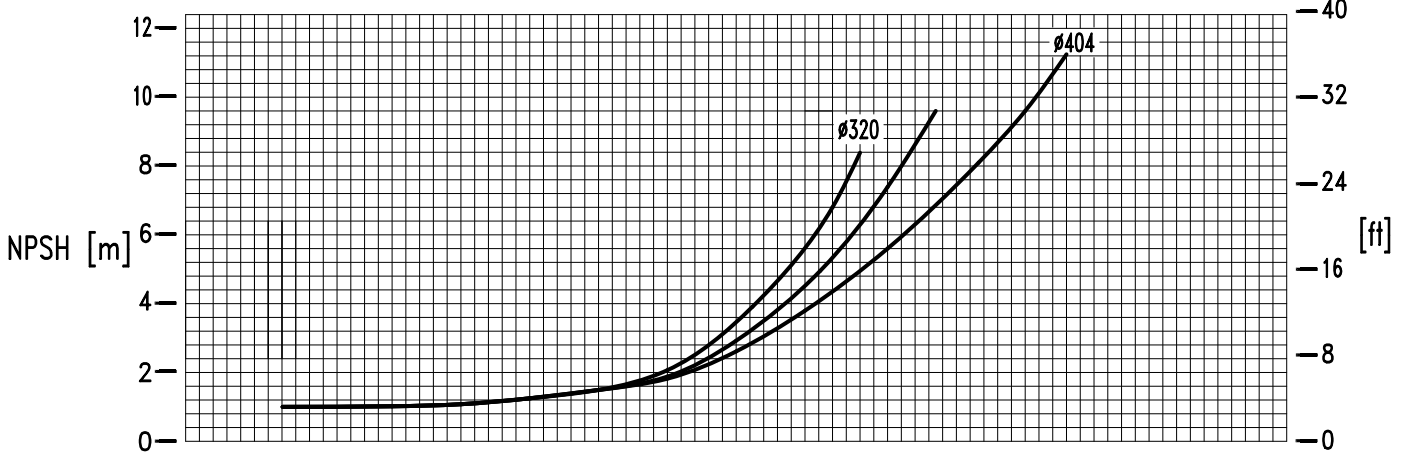
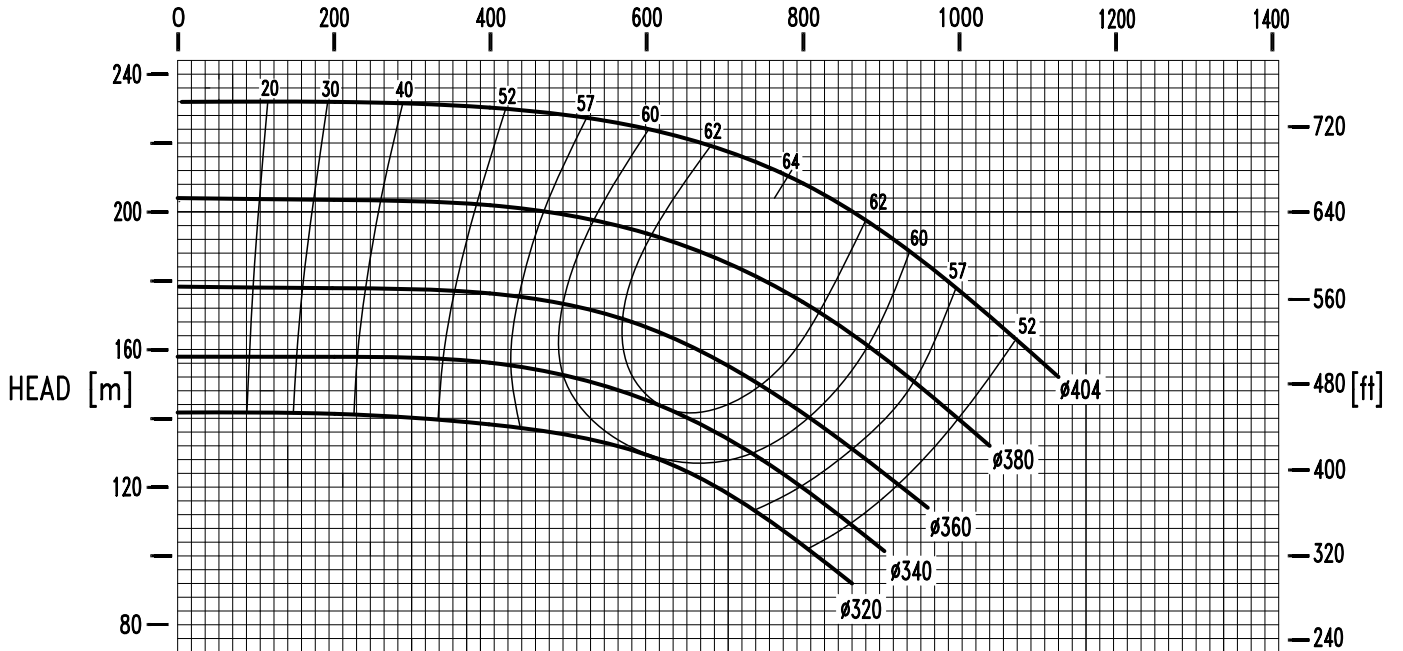
Pump performance data		
MODEL: CN MAG-M 80-315	Curve N°: 10134	Rev.:02
ITEM:	Power : -----	
Project:	2900 RPM	





Pump performance data		
MODEL: CN MAG-M 80-400	Curve N°: 10527	Rev.:02
ITEM:	Power : -----	
Project:	2900 RPM	

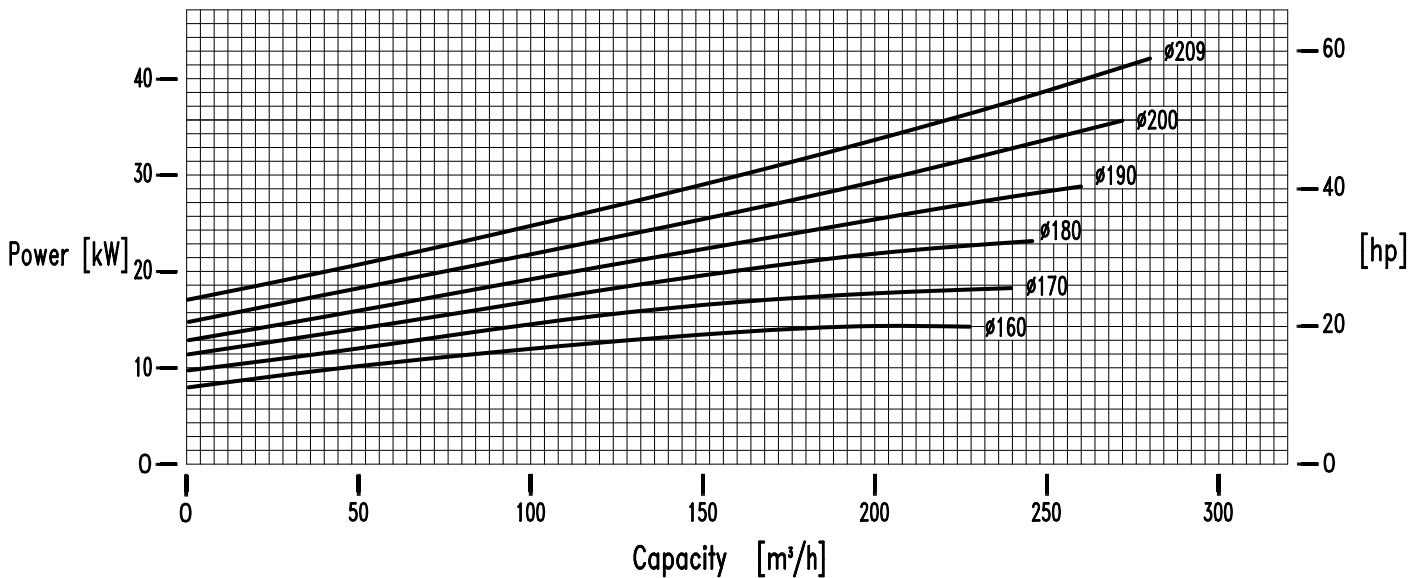
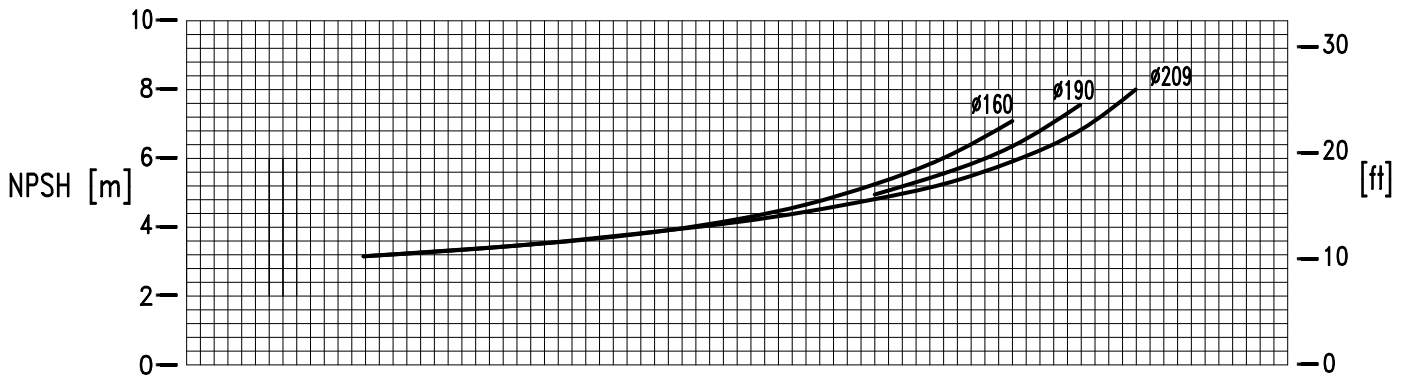
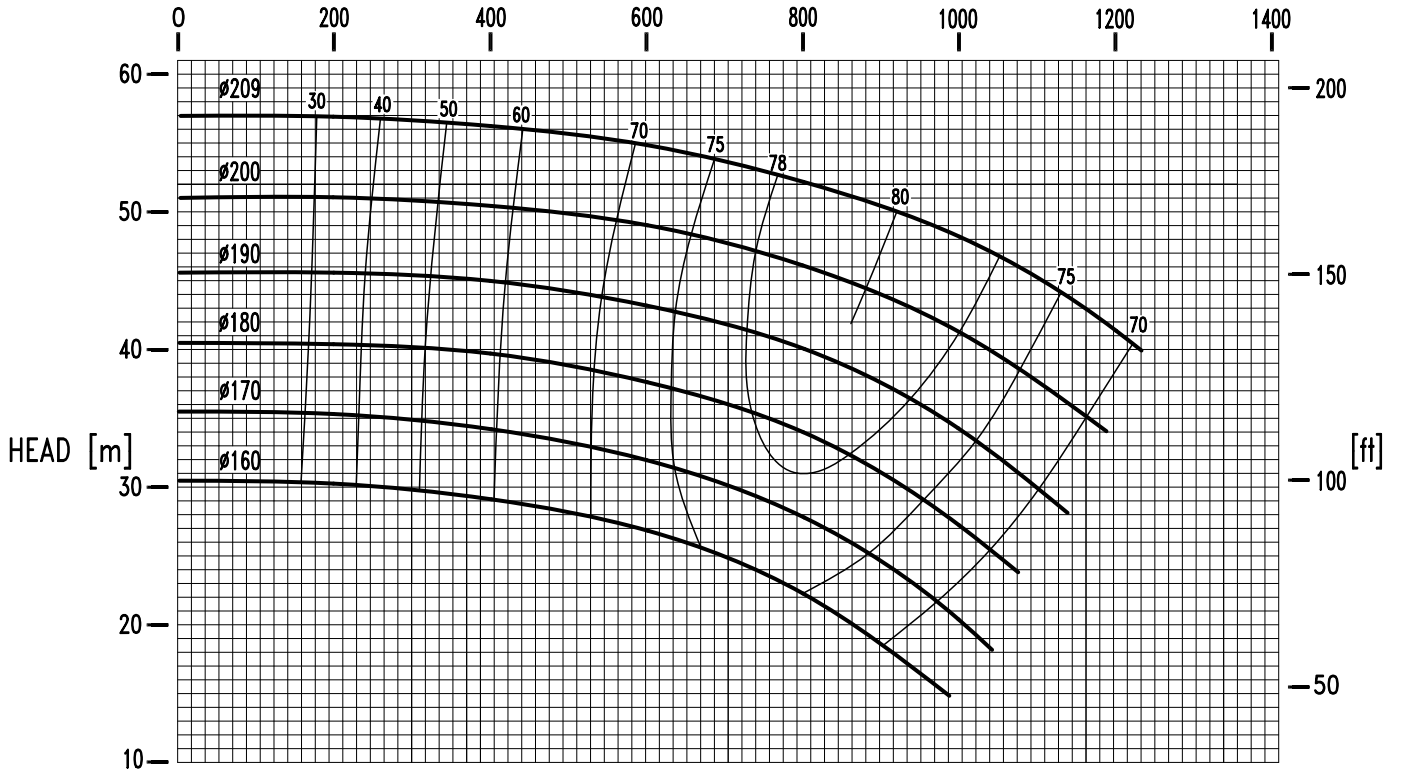
US G.P.M.





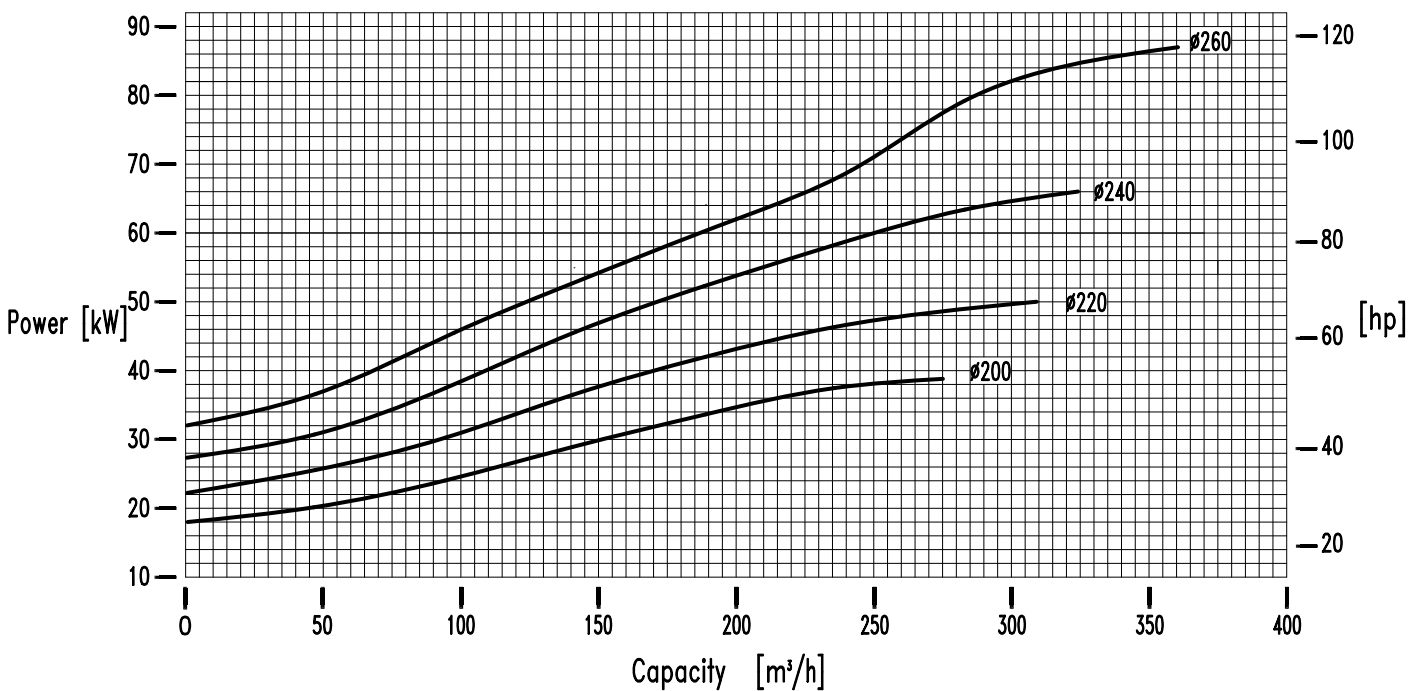
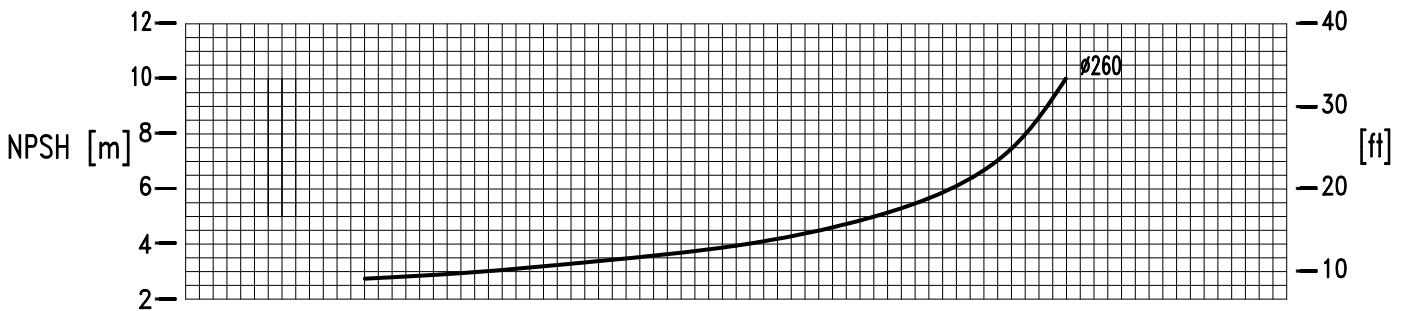
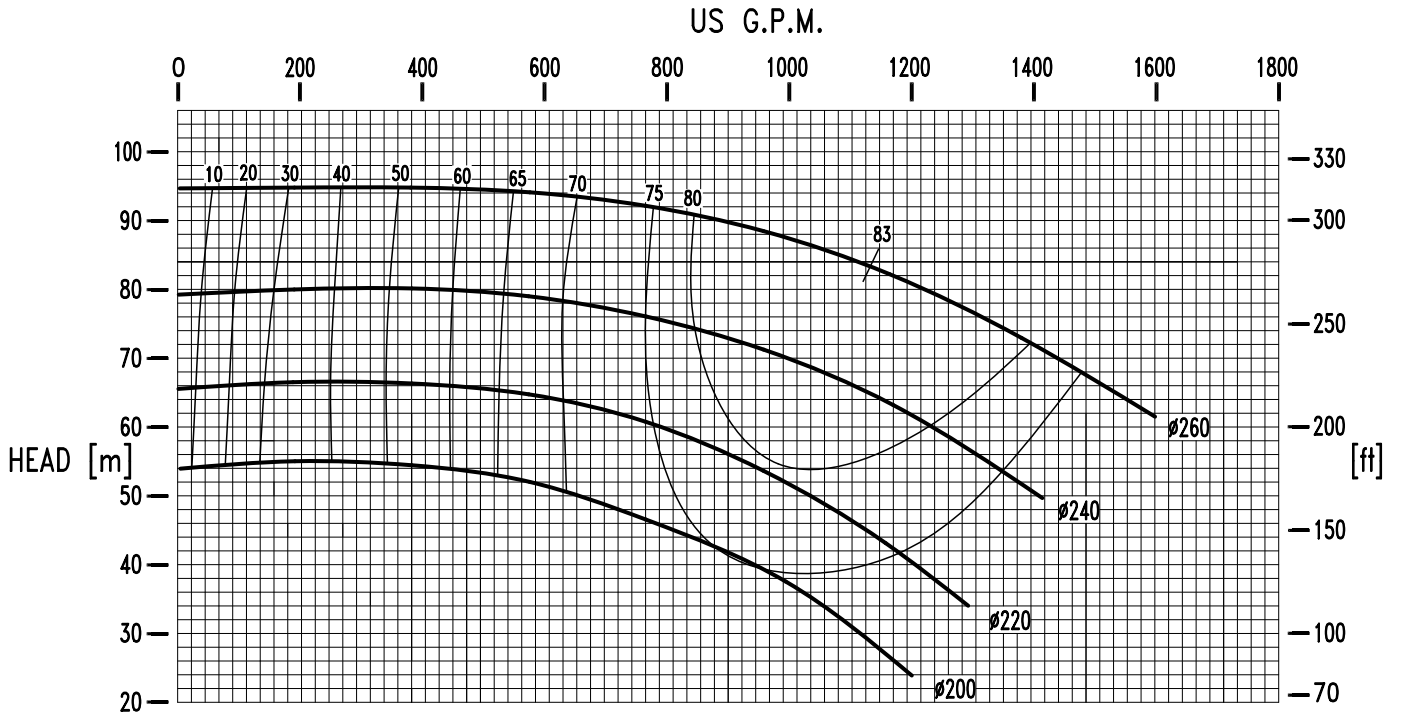
Pump performance data		
MODEL: CN MAG-M 100-200	Curve N°: 10136	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

US G.P.M.



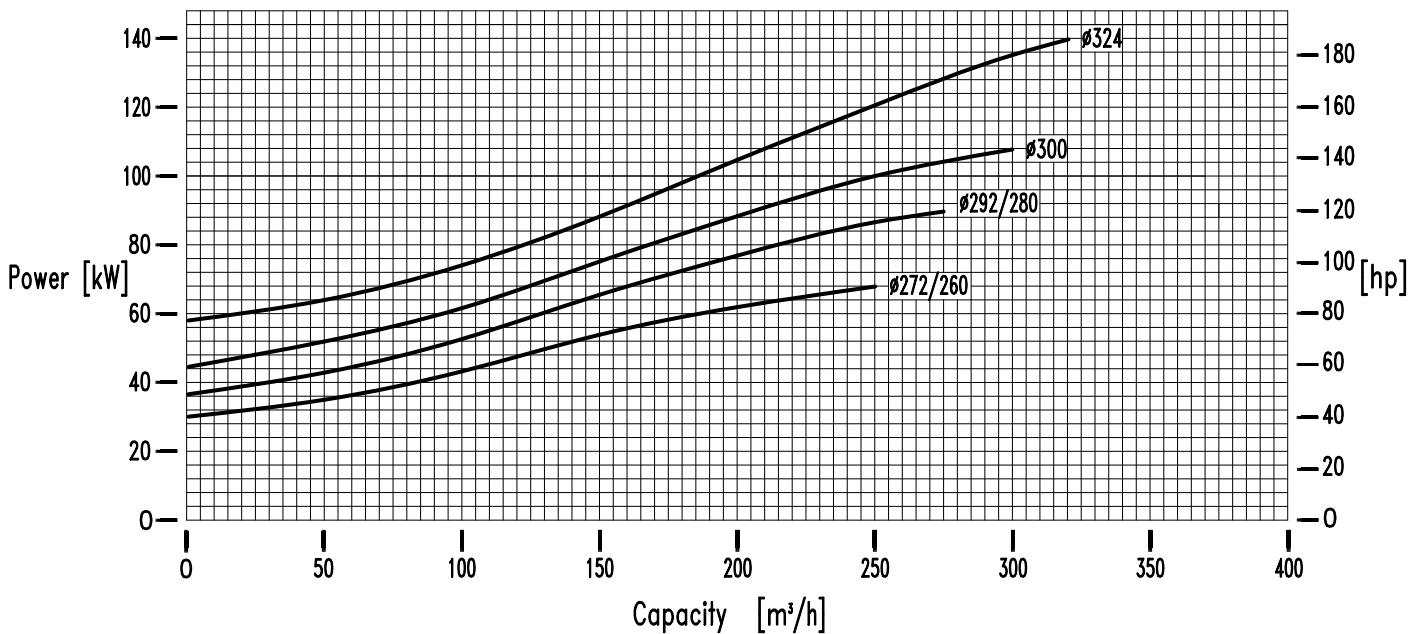
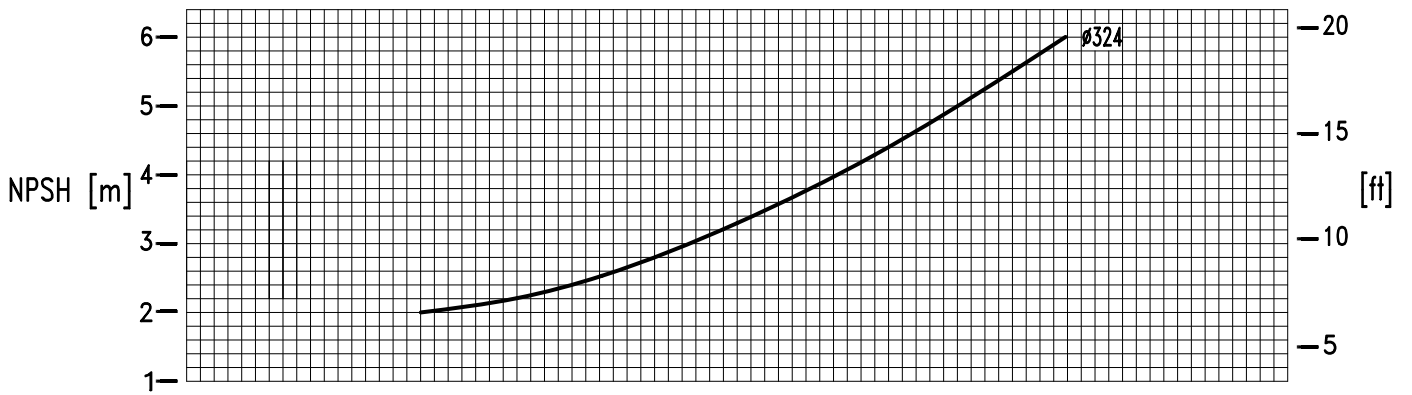
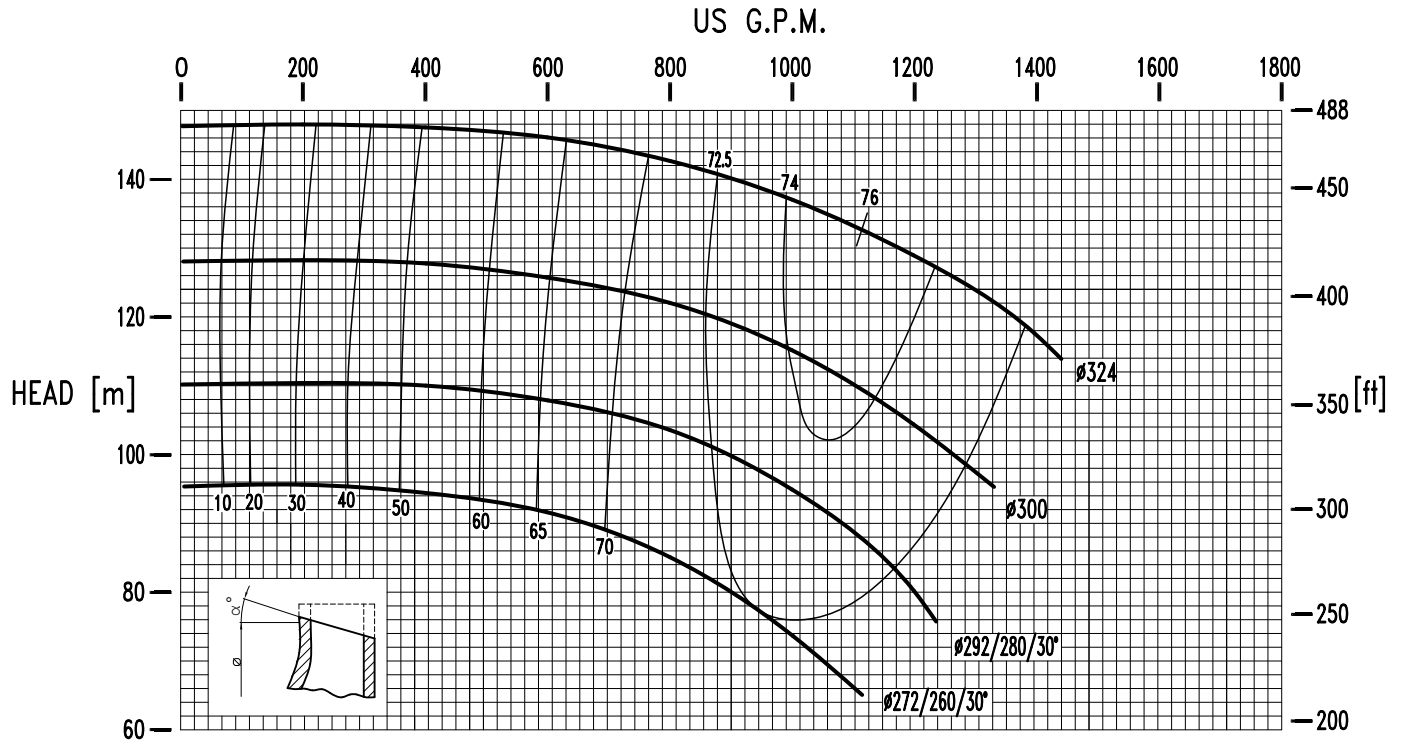


Pump performance data		
MODEL: CN MAG-M 100-250	Curve N°: 10138	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	





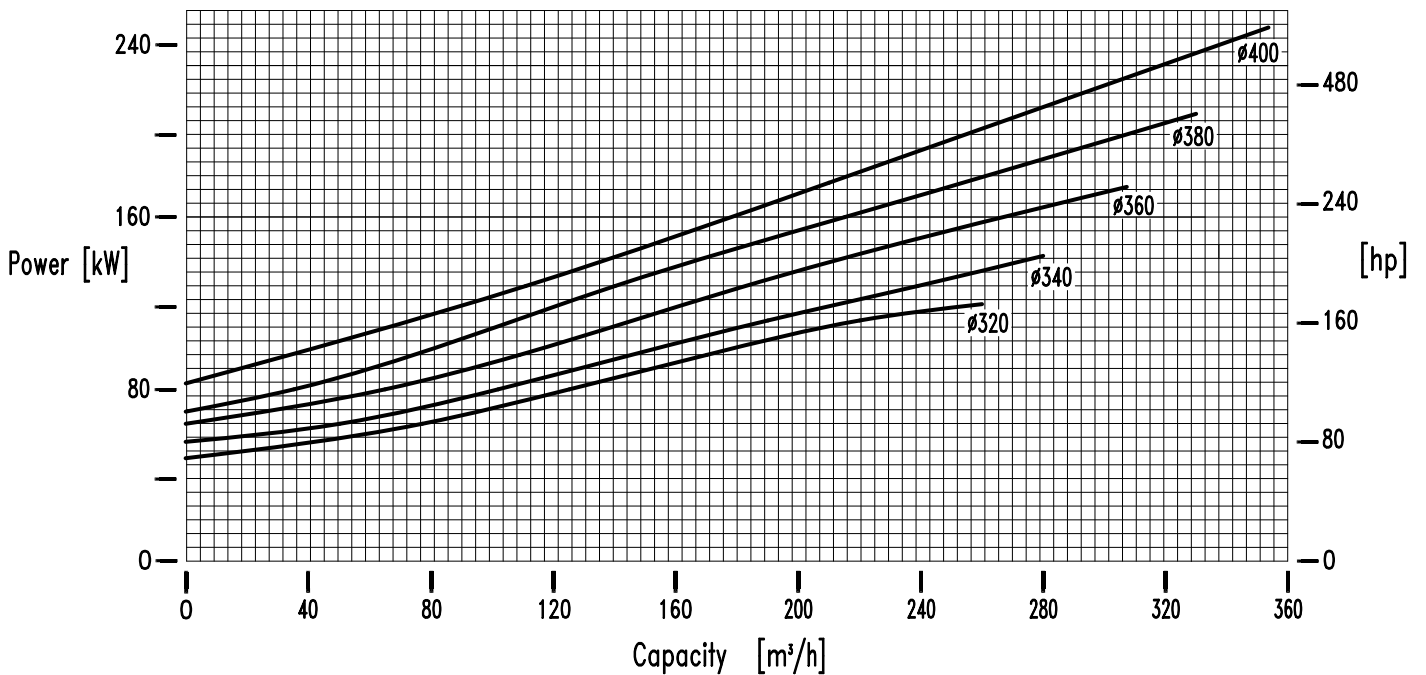
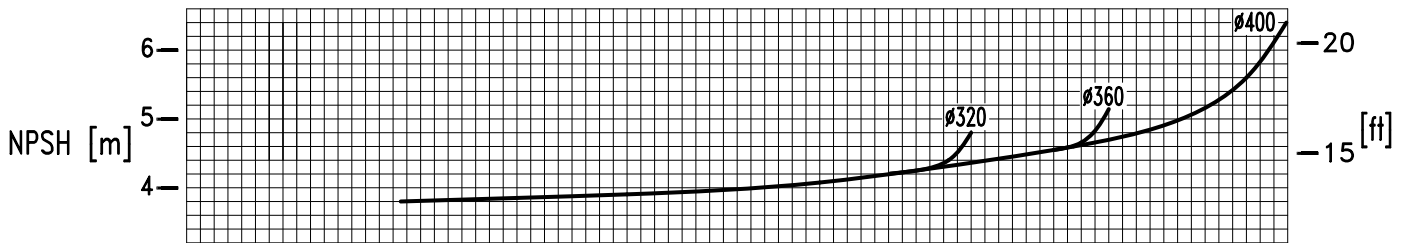
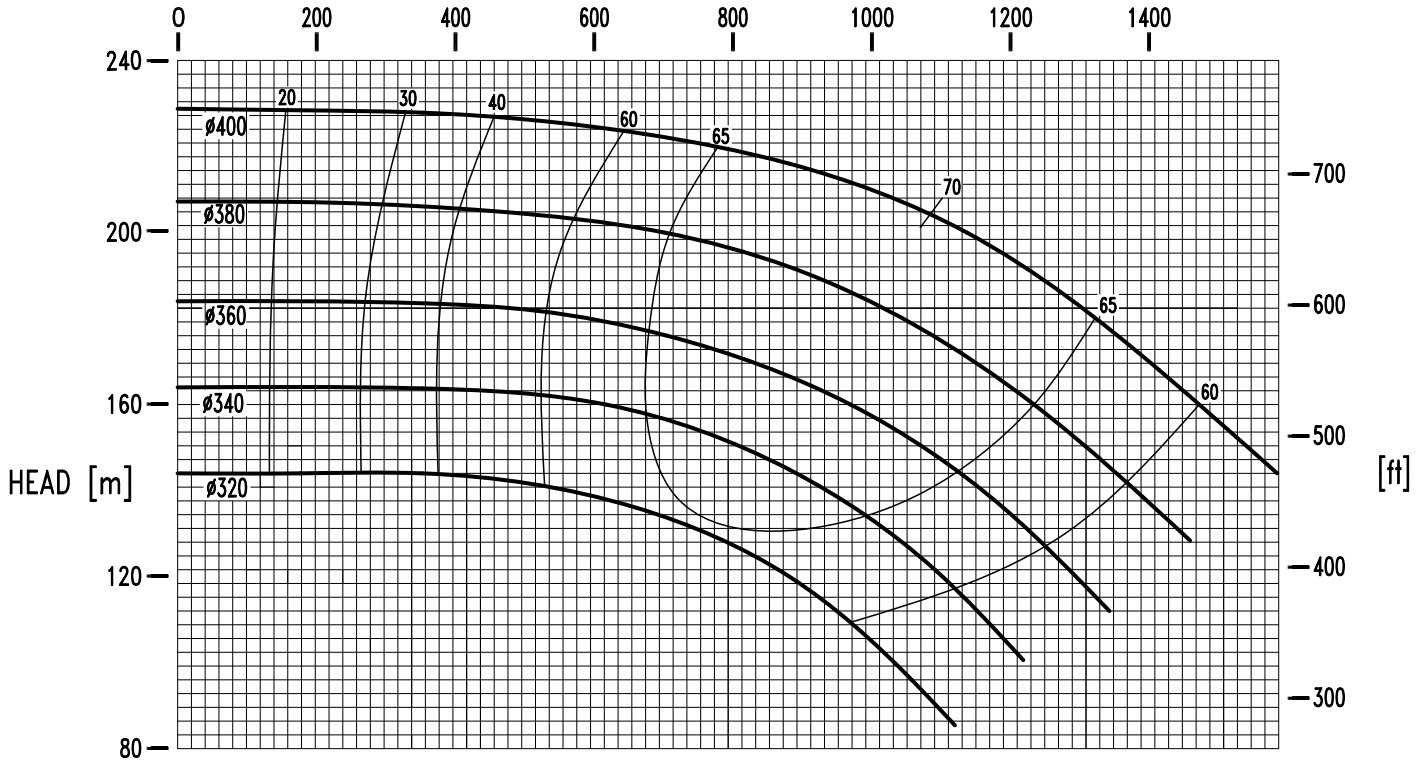
Pump performance data		
MODEL: CN MAG-M 100-315	Curve N°: 10139	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	





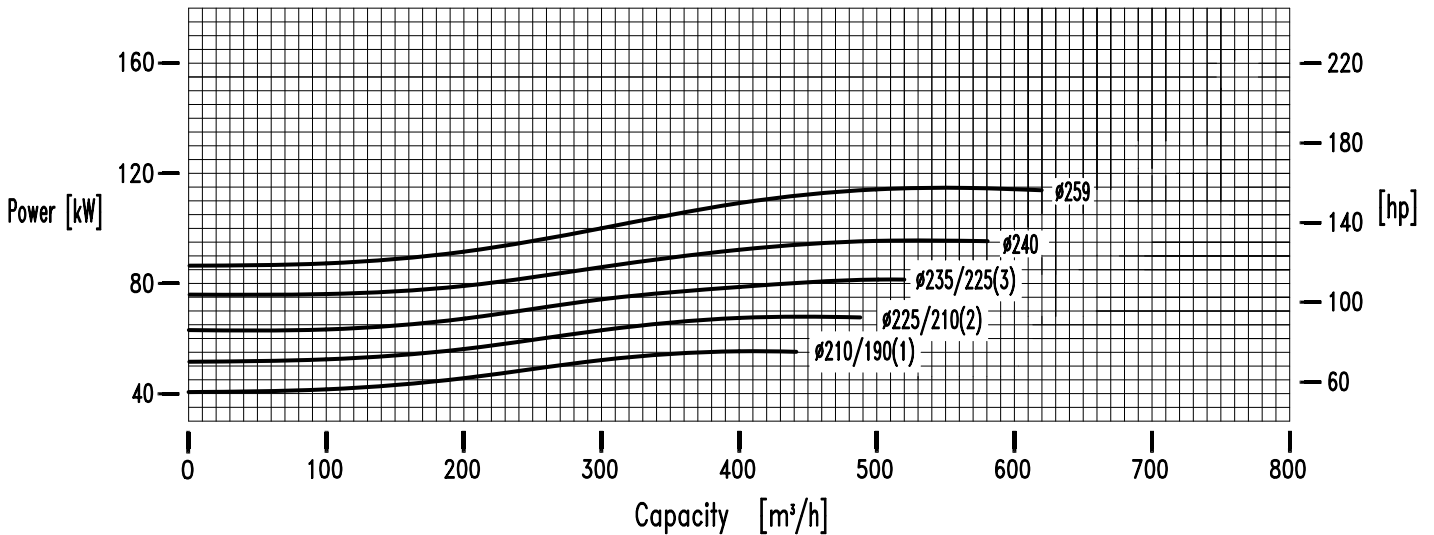
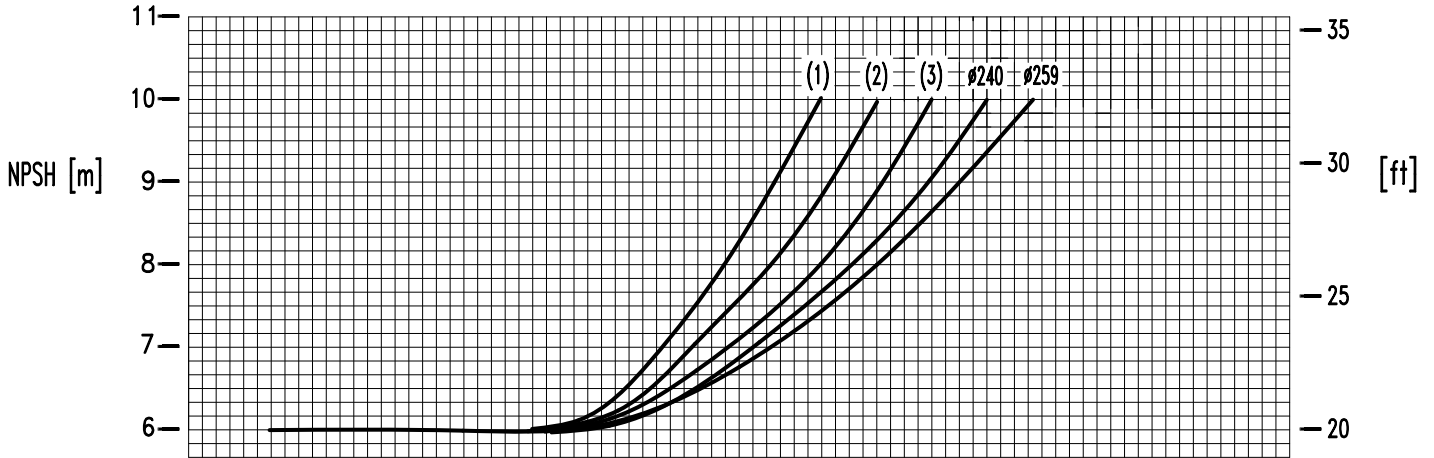
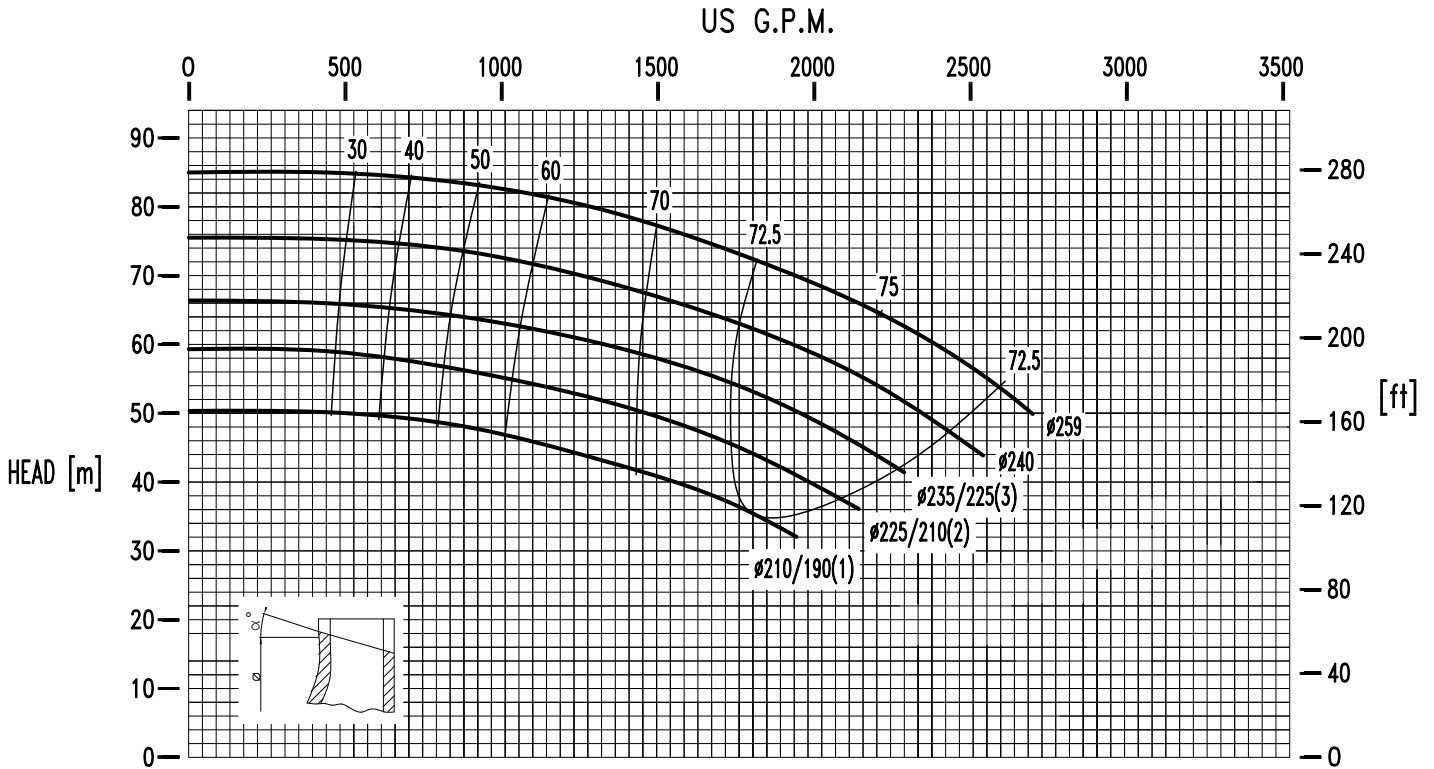
Pump performance data	
MODEL: CN MAG-M 100-400	Curve N°: 11158 Rev.:01
ITEM:	Power : -----
Project:	2900 RPM

US G.P.M.





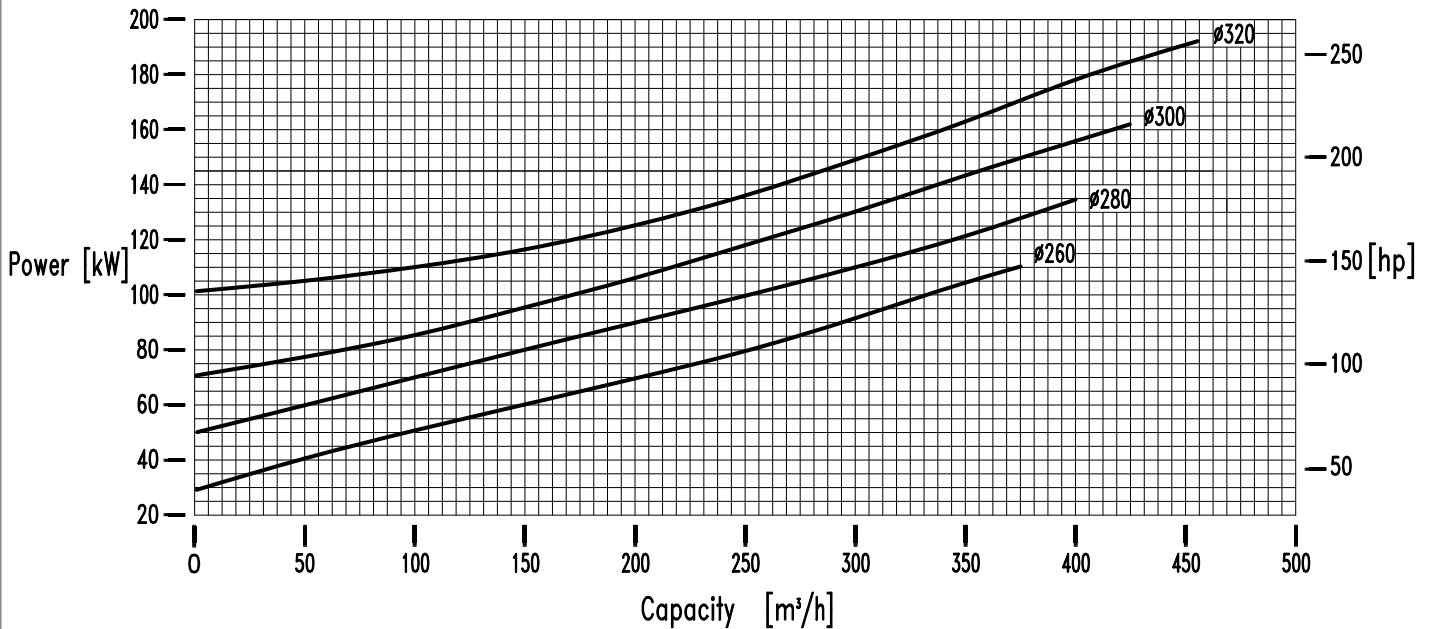
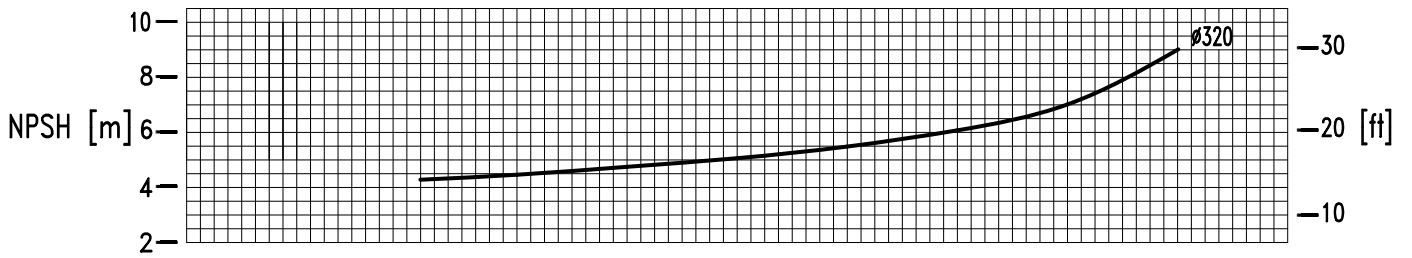
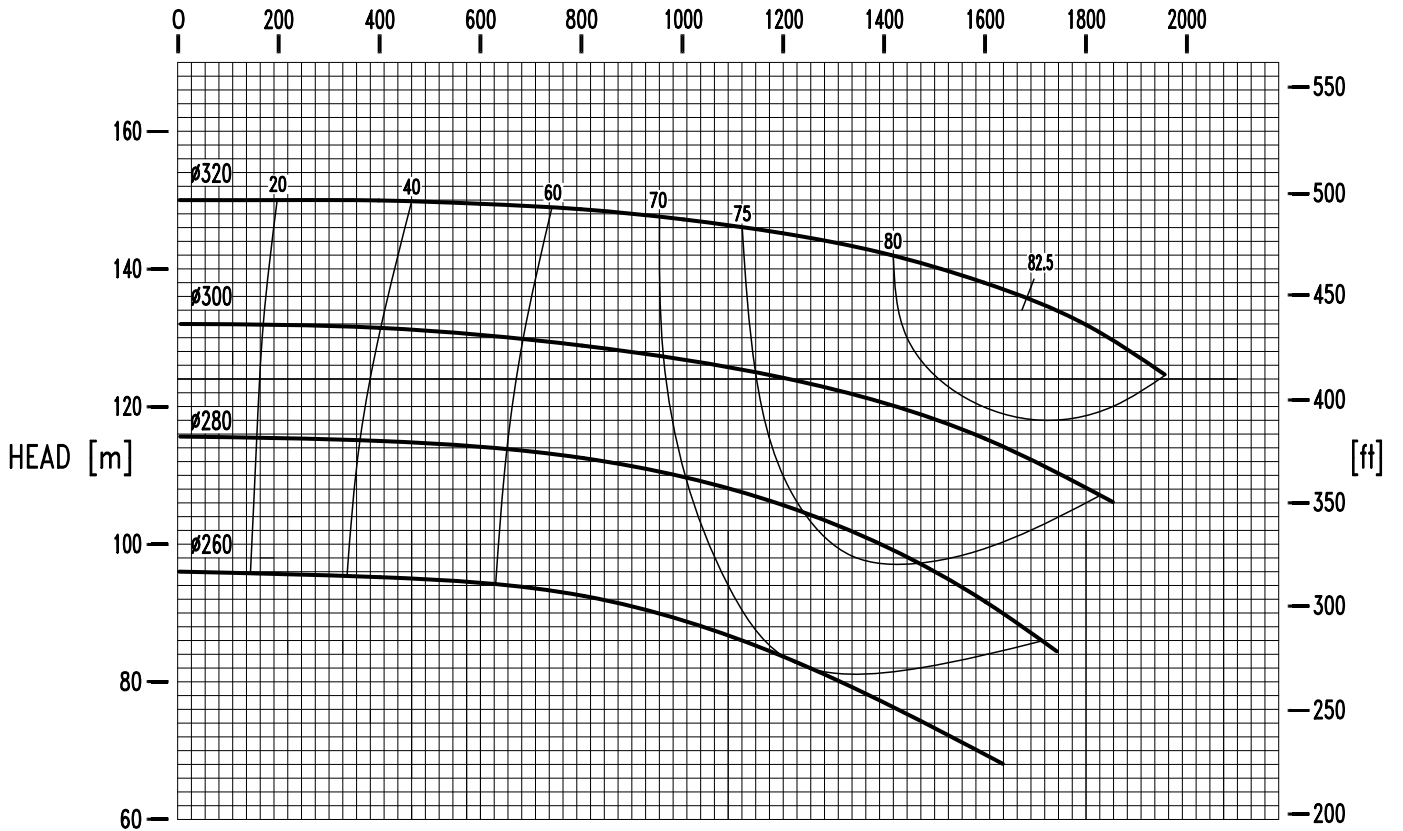
Pump performance data		
MODEL: CN MAG-M125-250	Curve N°: 10141	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	





Pump performance data	
MODEL: CN MAG-M 125-315	Curve N°: 10142 Rev.:01
ITEM:	Power : -----
Project:	2900 RPM

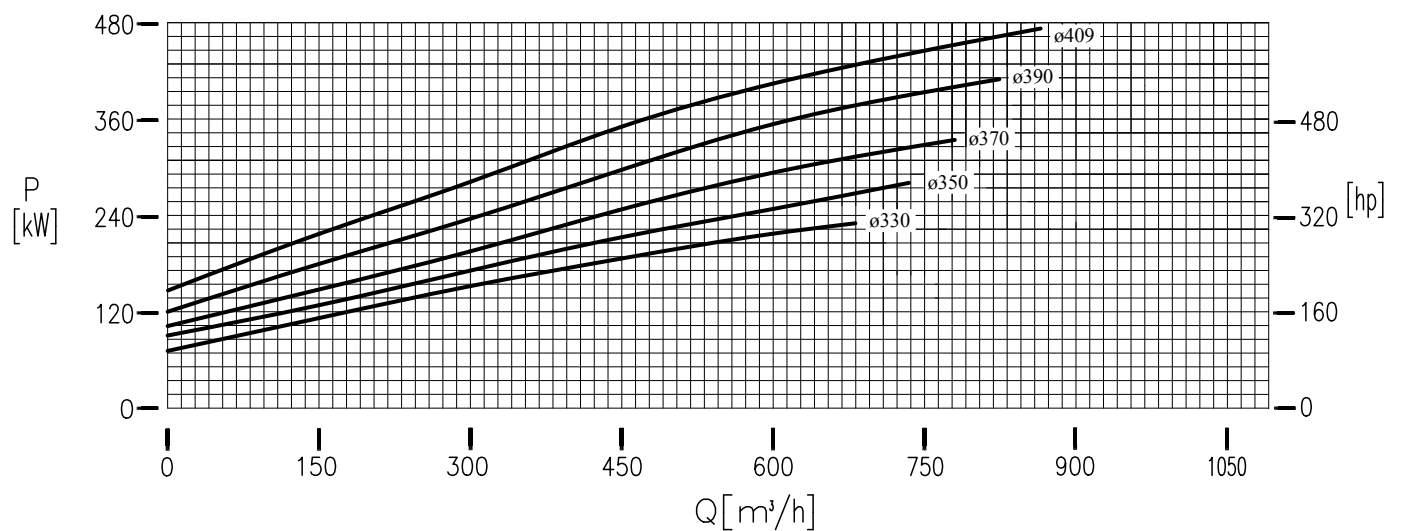
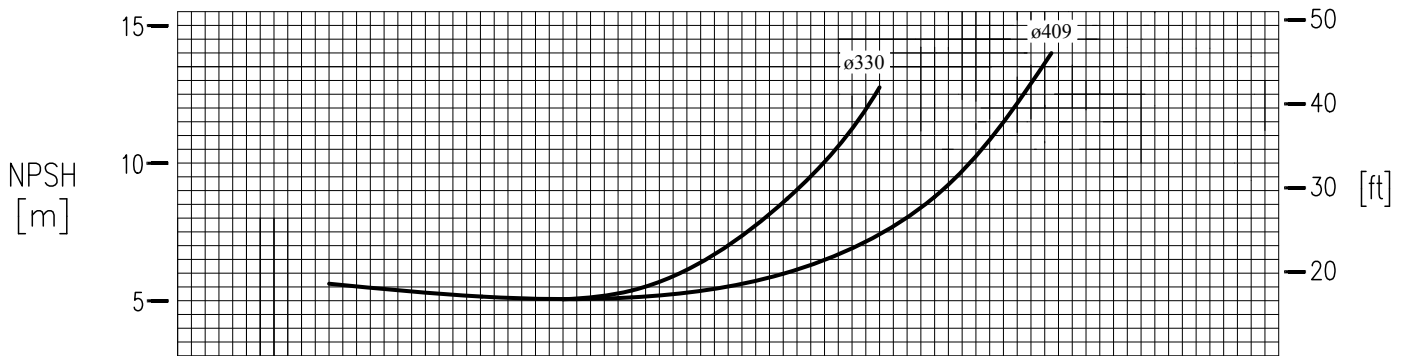
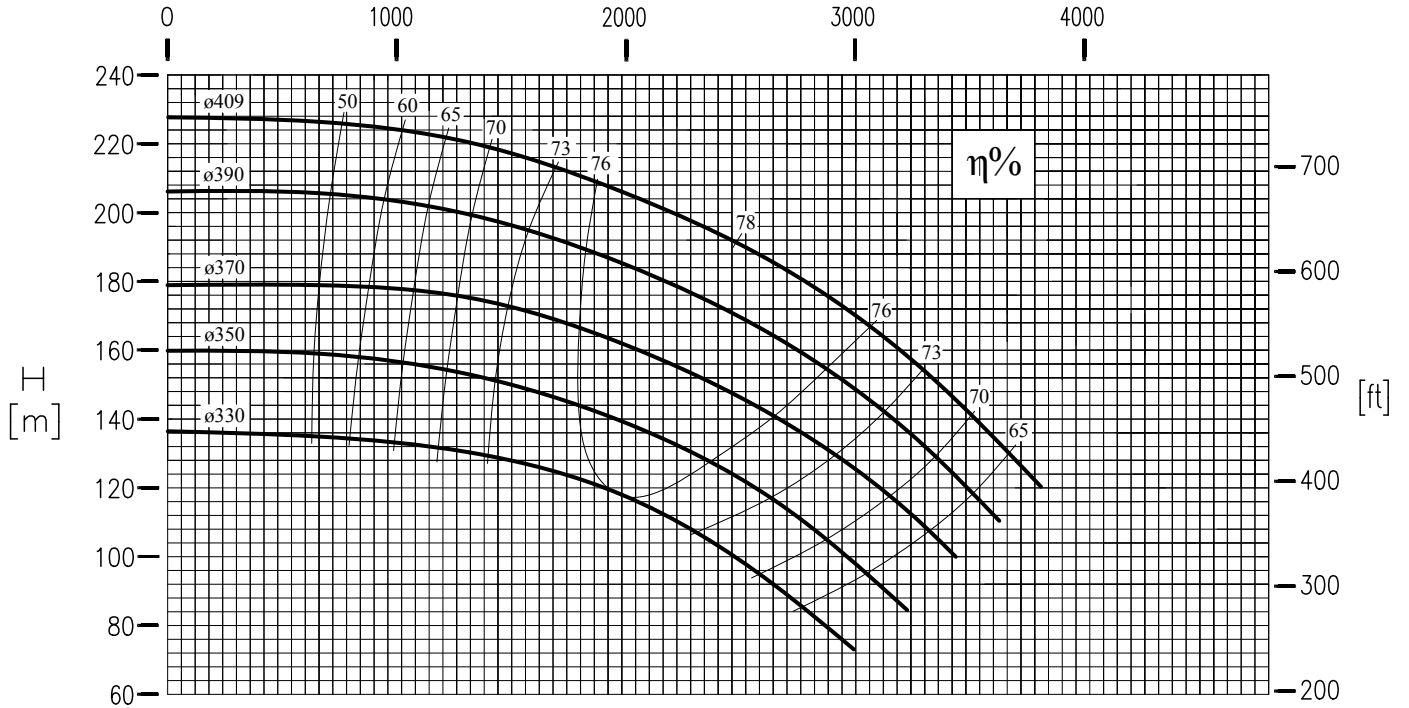
US G.P.M.





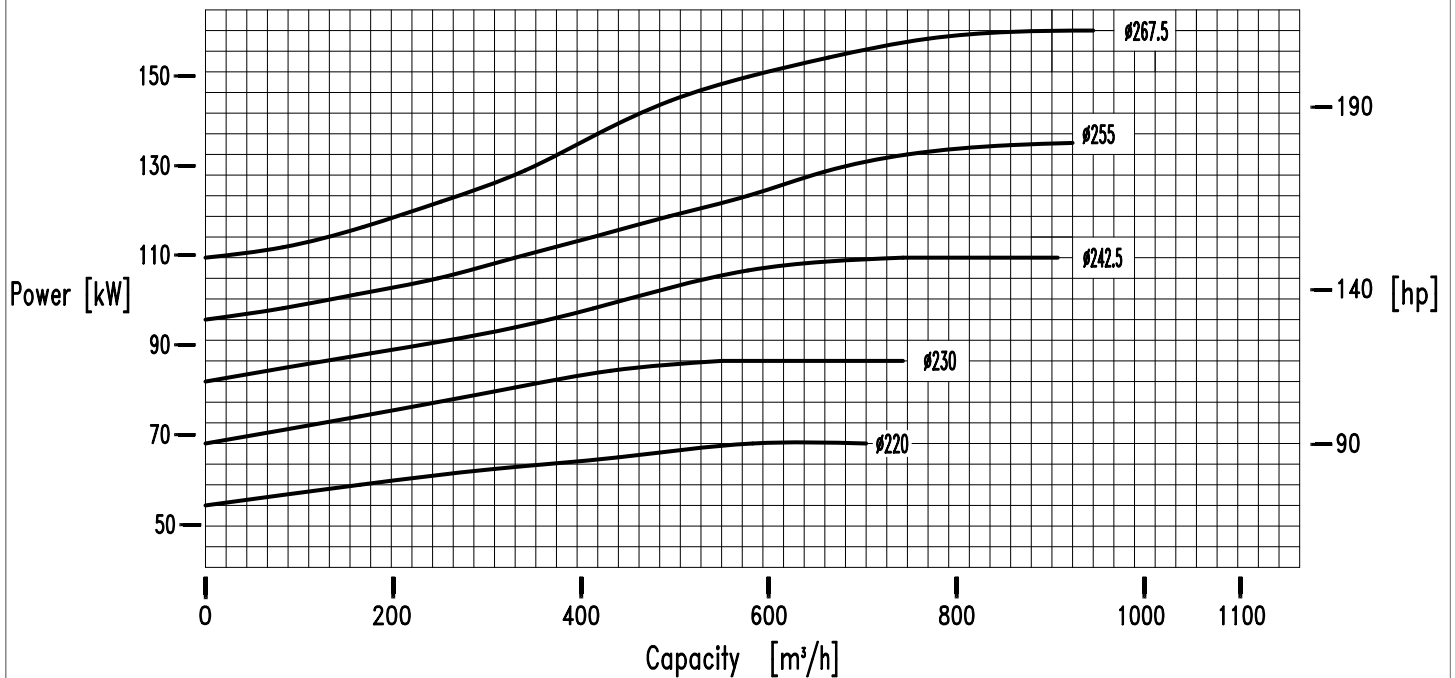
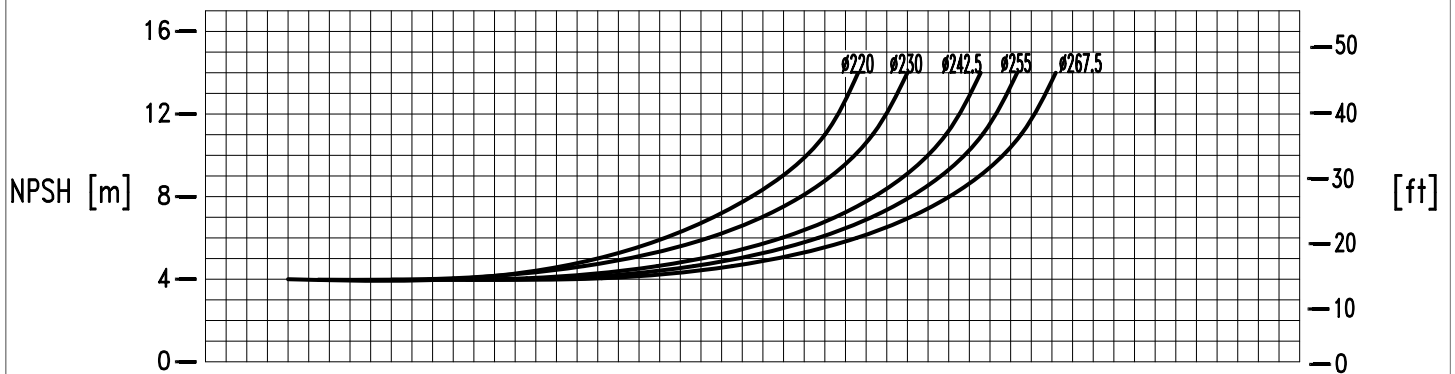
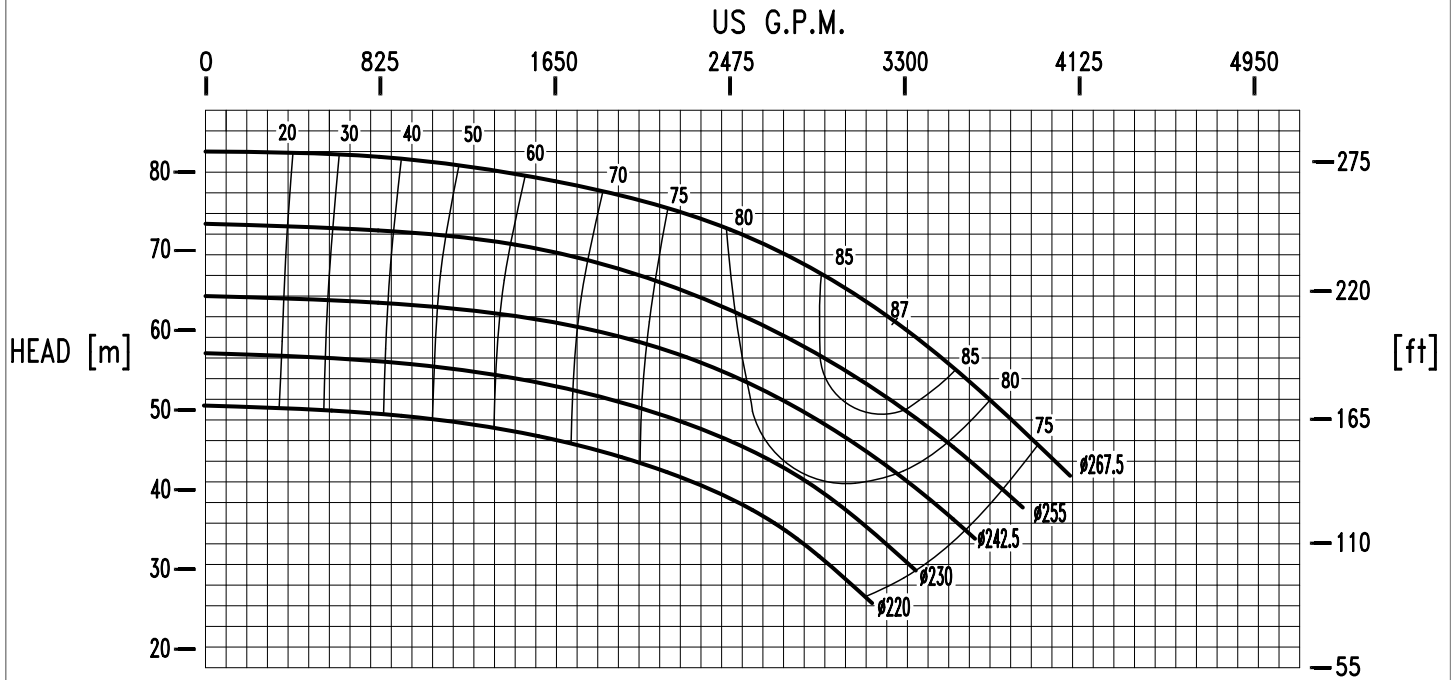
Pump performance data	
MODEL: CN MAG-M 125-400	Curve N°: 11159 Rev.:01
ITEM:	Power : -----
Project:	2900 RPM

US G.P.M.





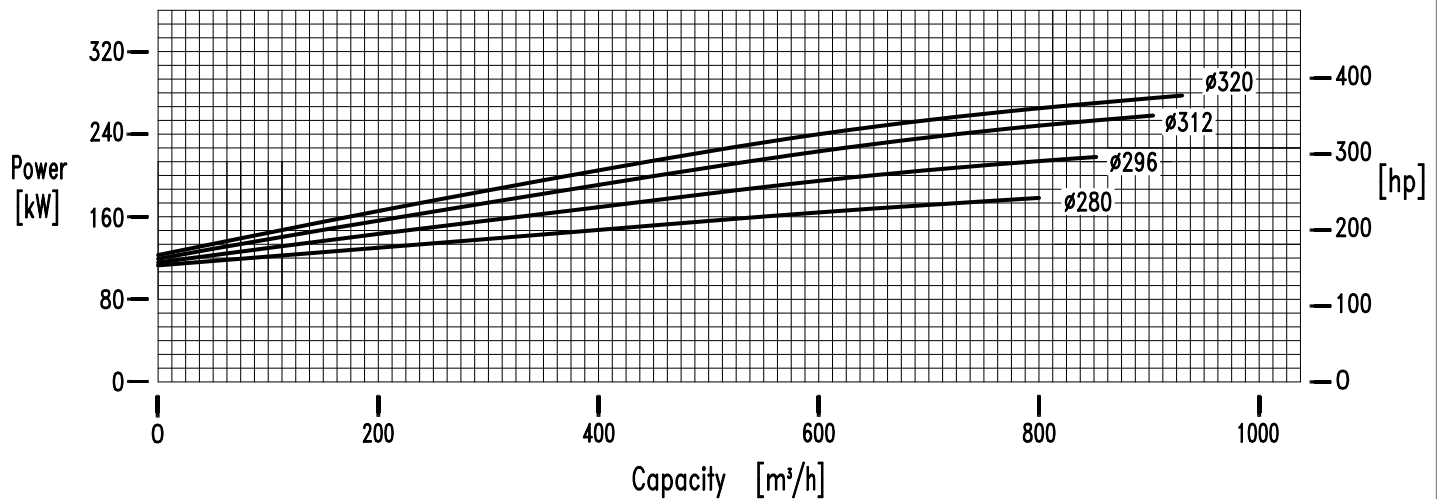
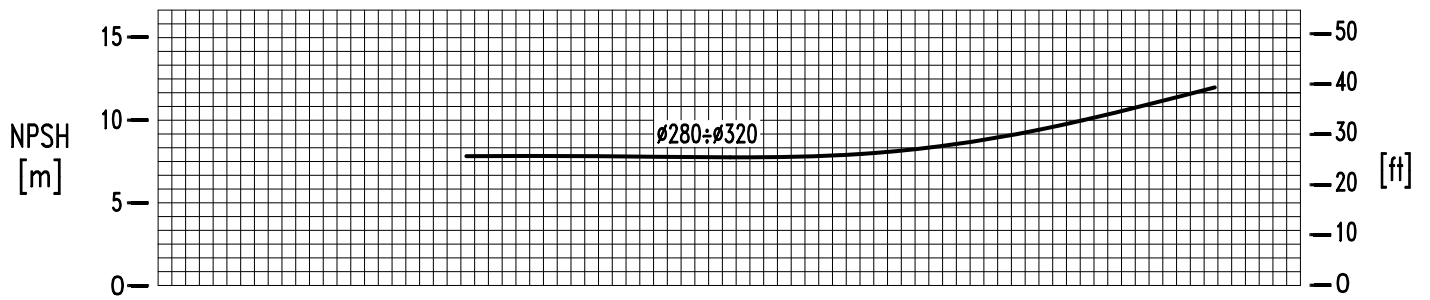
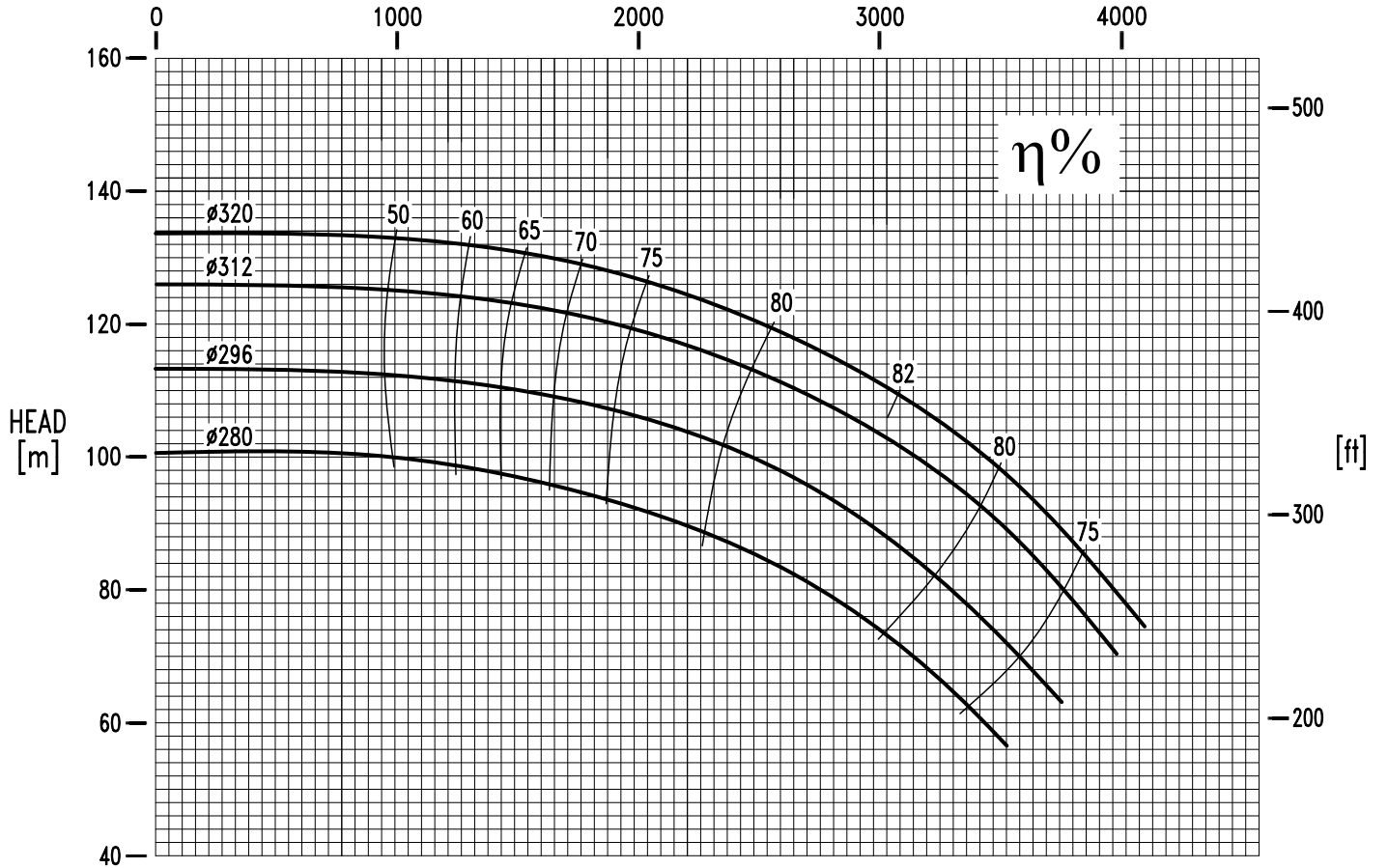
Pump performance data		
MODEL: CN MAG-M 150-250	Curve N°: 10492	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	





Pump performance data		
MODEL: CN MAG-M 150-315	Curve N°: 10379	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

US G.P.M.





Pump performance data		
MODEL: CN MAG-M 150-400	Curve N°: 10764	Rev.:01
ITEM:	Power : -----	
Project:	2900 RPM	

US G.P.M.

