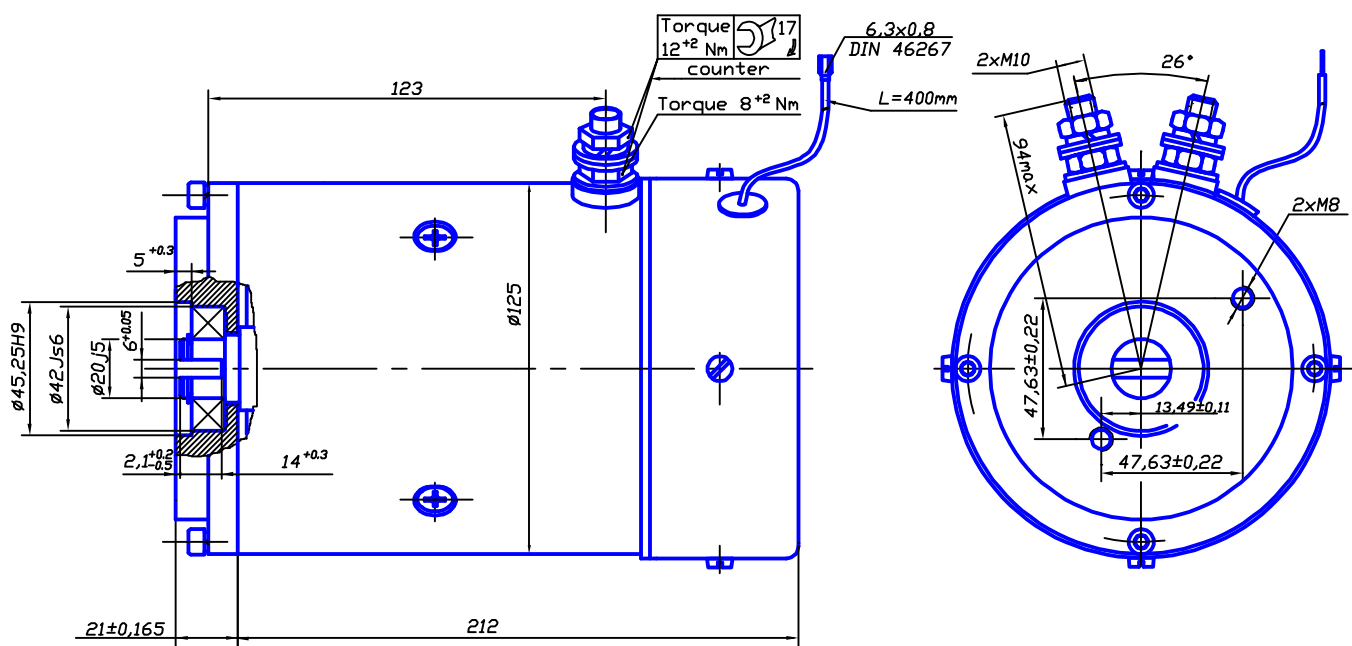
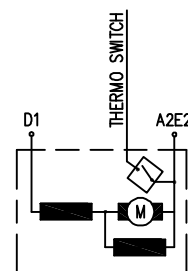


H125/00

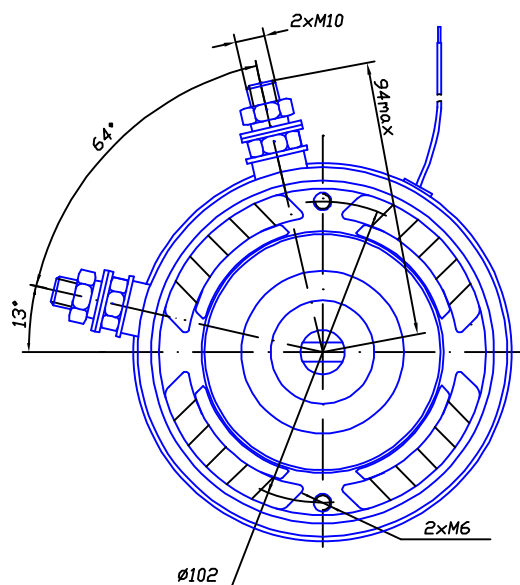
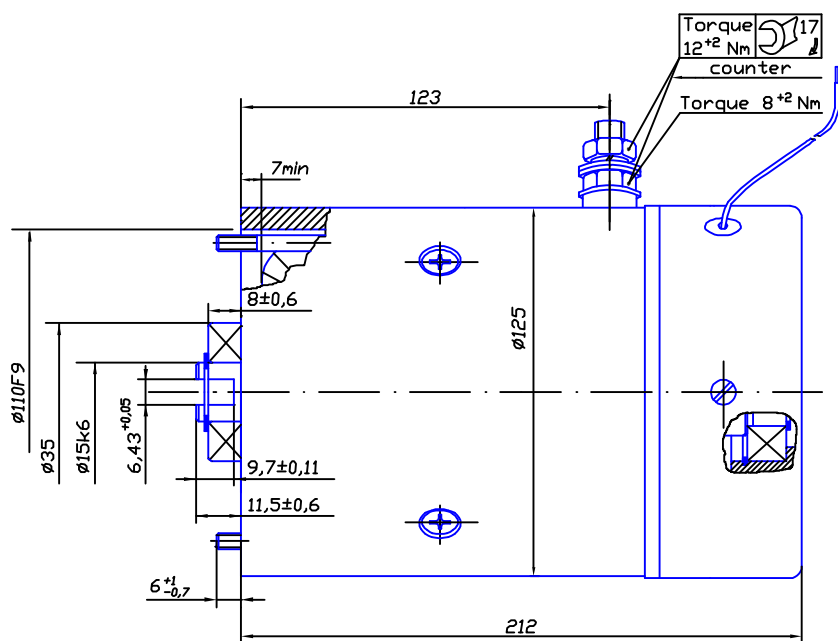


NOTE: The front side bearing fixing is ensured after the mounting of the pump. The other bearing is free.

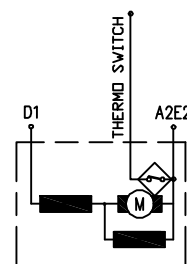


CODE	V	kW	RPM	Rate	Rot	IP	Curve
DH125 3.0/35 1200	12	3.0	3500	S2-3,5min	CWDE	IP44	fig.1
DH125 3.0/35 2400	24	3,0	3500	S2-4,5min	CWDE	IP44	fig.2

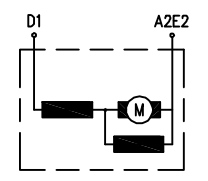
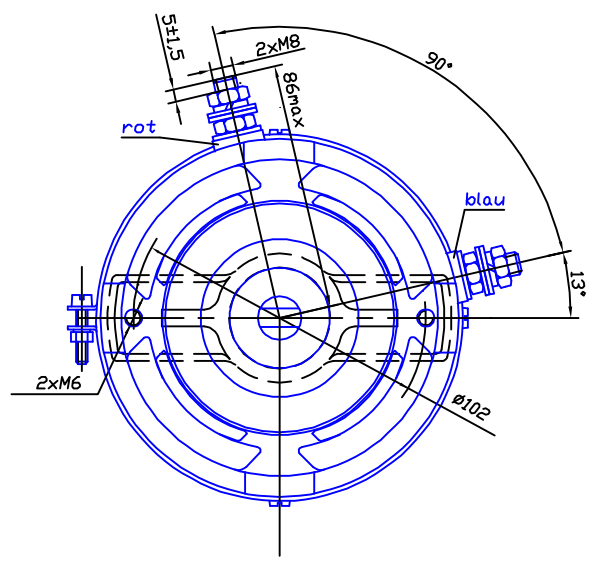
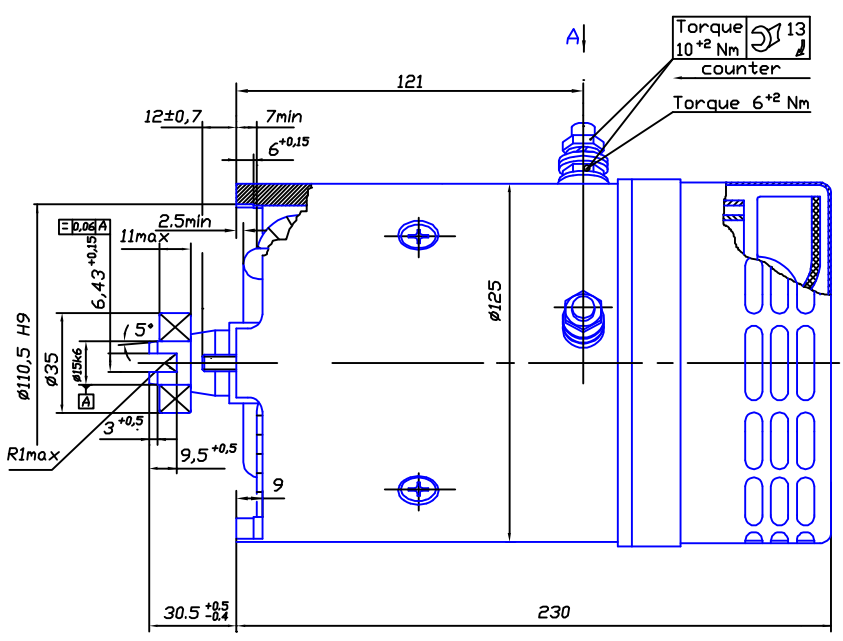
H125/01



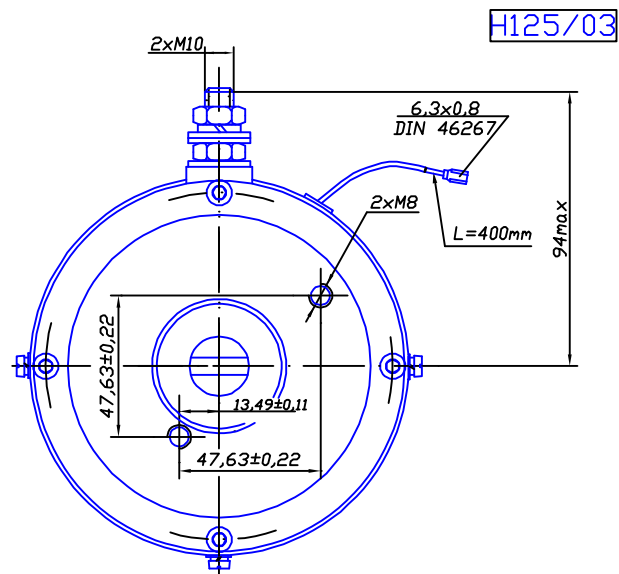
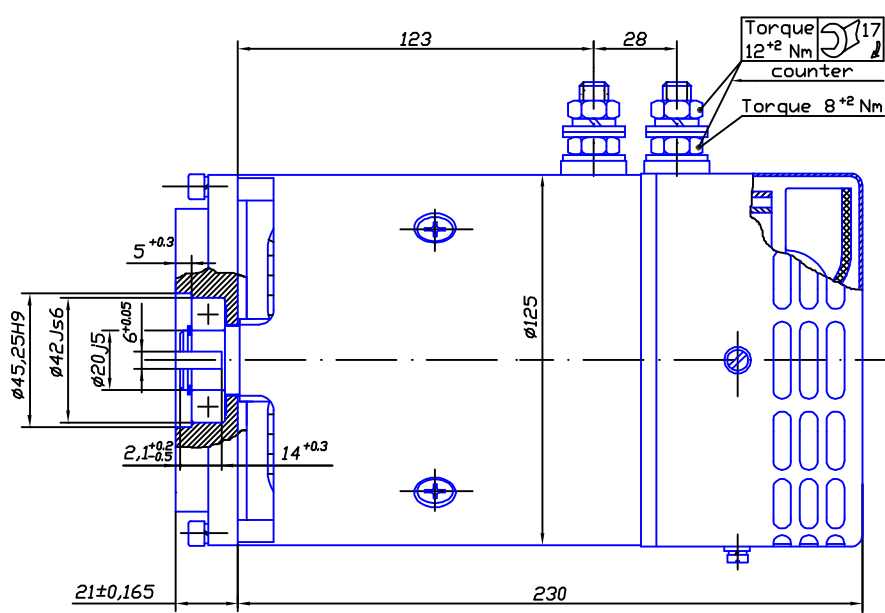
Note: The motors are with a fixed rear bearing



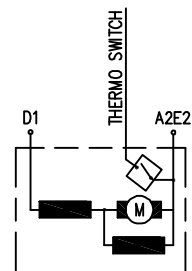
CODE	V	kW	RPM	Rate	Rot	IP	Curve
DH125 3.0/35 1201	12	3.0	3500	S2-3,5min	CWDE	IP44	fig.1
DH125 3.0/35 2401	24	3,0	3500	S2-4,5min	CWDE	IP44	fig.2



CODE	V	kW	RPM	Rate	Rot	IP	Curve
DH125 3.0/35 1202	12	3.0	3500	S2-6min	CWDE	IP20	fig.3
DH125 3.0/35 2402	24	3,0	3500	S2-10min	CWDE	IP20	fig.4

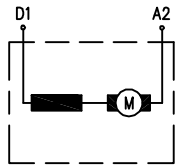
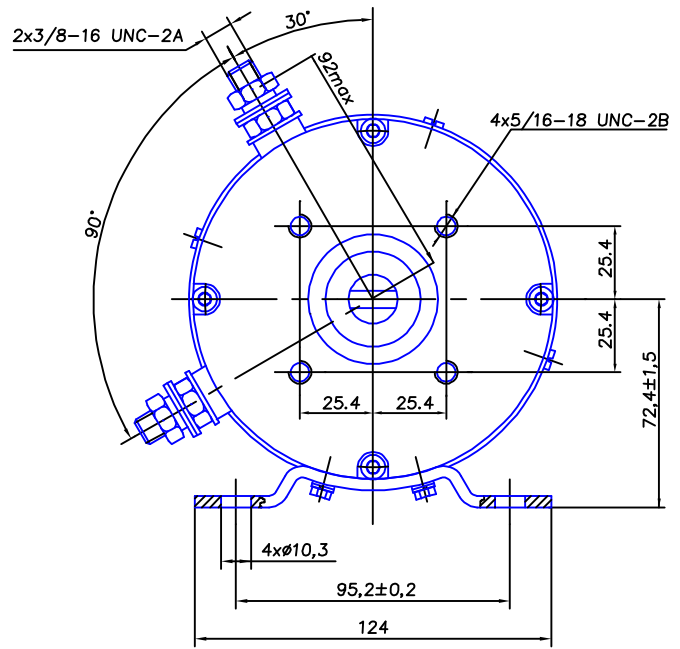
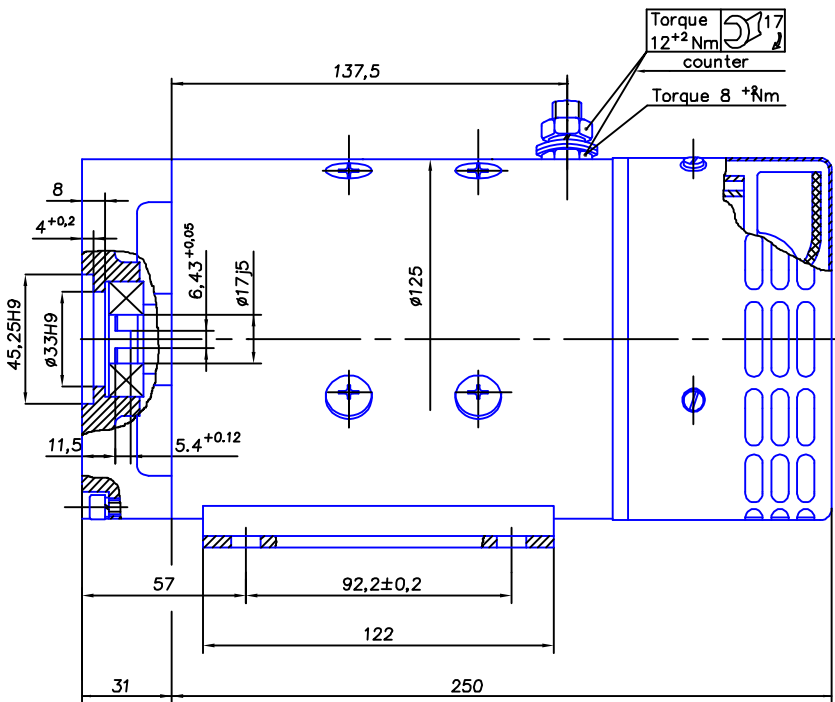


NOTE: The front side bearing fixing is ensured after the mounting of the pump. The other bearing is free.



CODE	V	kW	RPM	Rate	Rot	IP	Curve
DH125 3.0/35 1203	12	3.0	3500	S2-6min	CWDE	IP20	fig.3
DH125 3.0/35 2403	24	3,0	3500	S2-10min	CWDE	IP20	fig.4

H125/04



CODE	V	kW	RPM	Rate	Rot	IP	Curve
DH125 1.5/45 2404	12	1,56	4500	S1	CWDE	IP20	fig.5

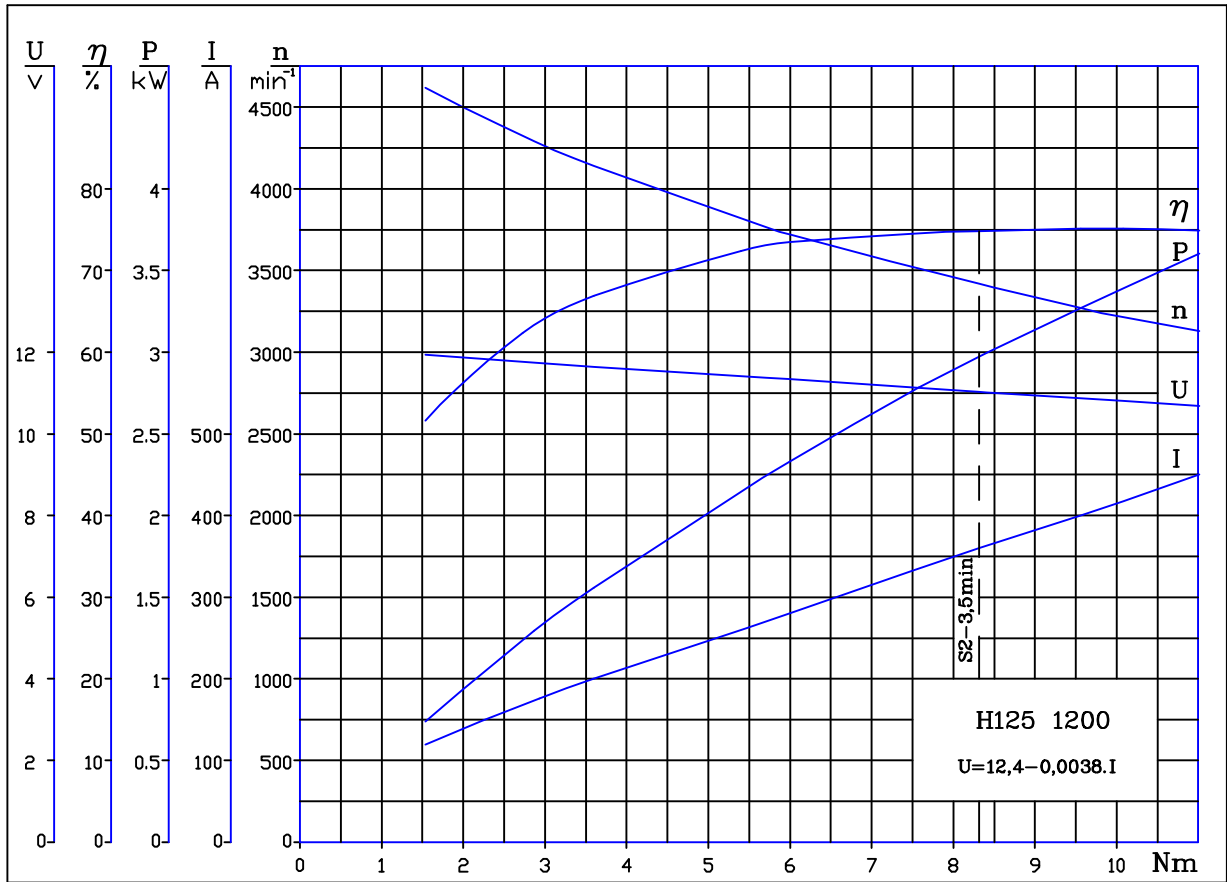


fig.1

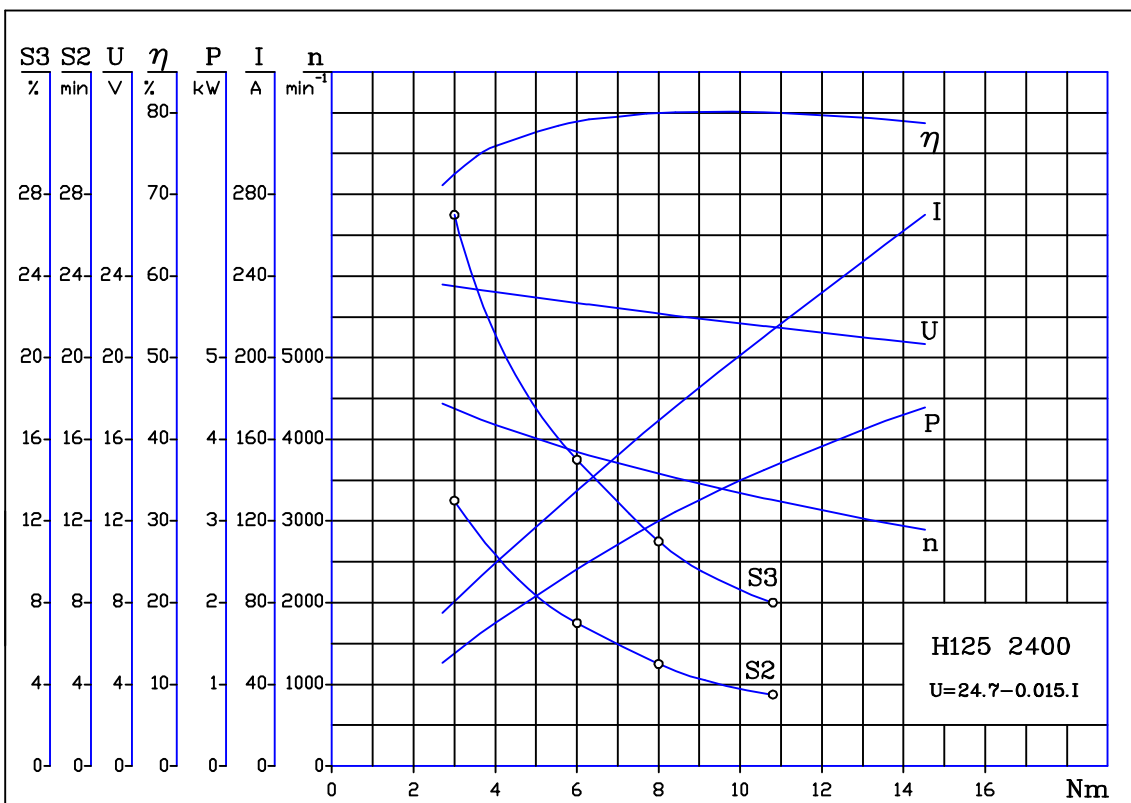


fig.2

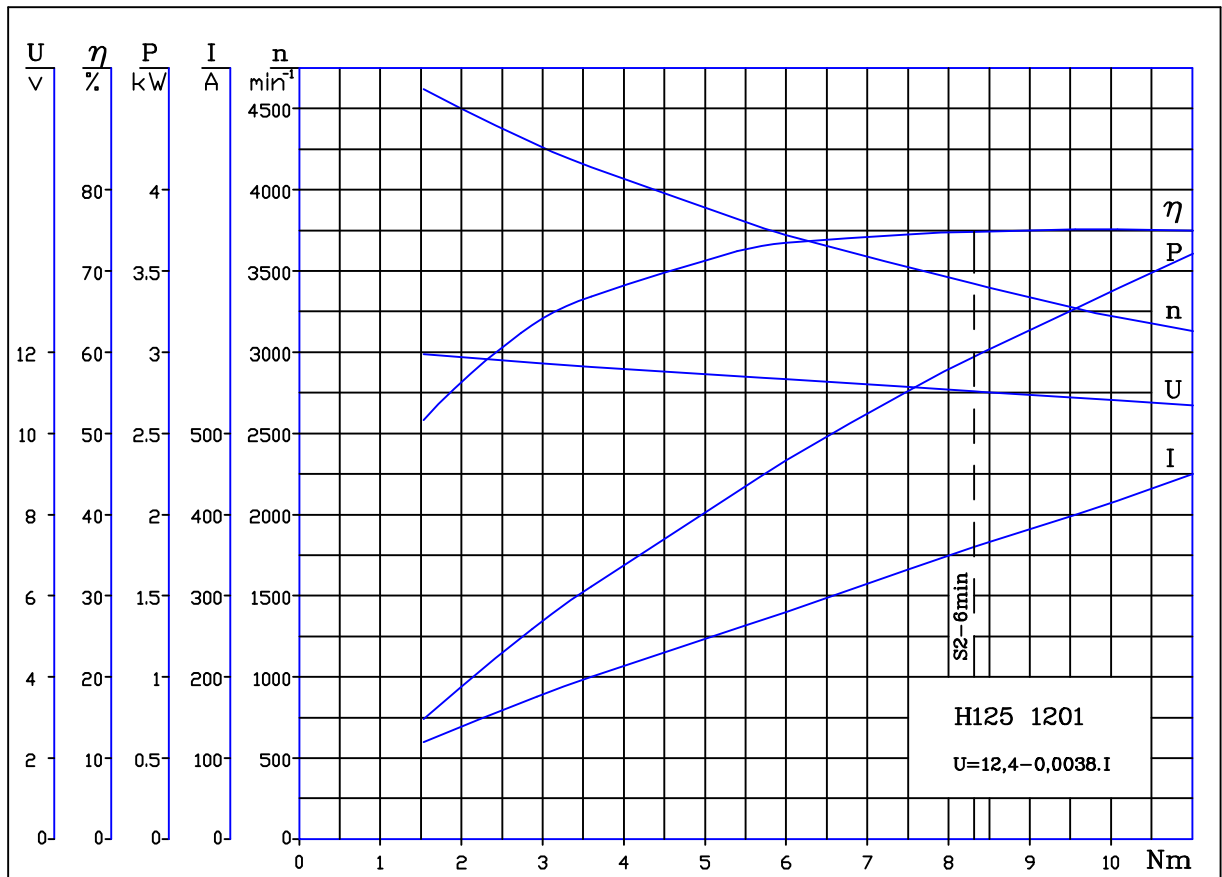


fig.3

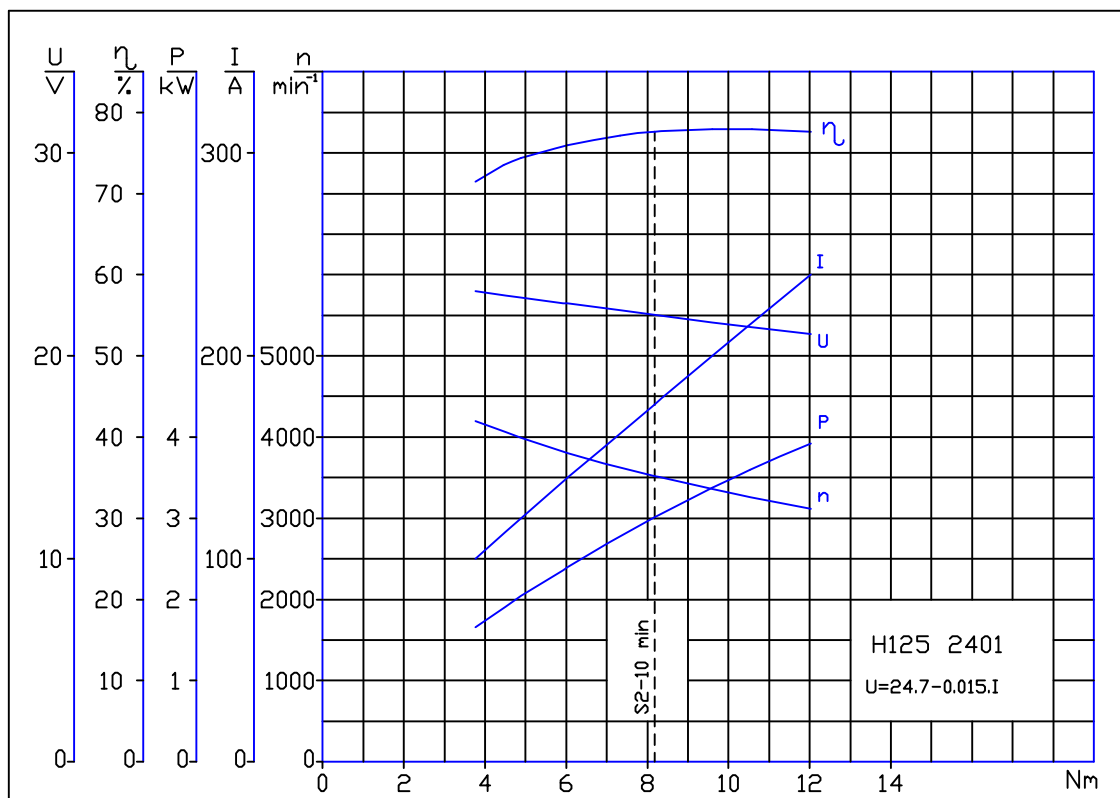


fig.4

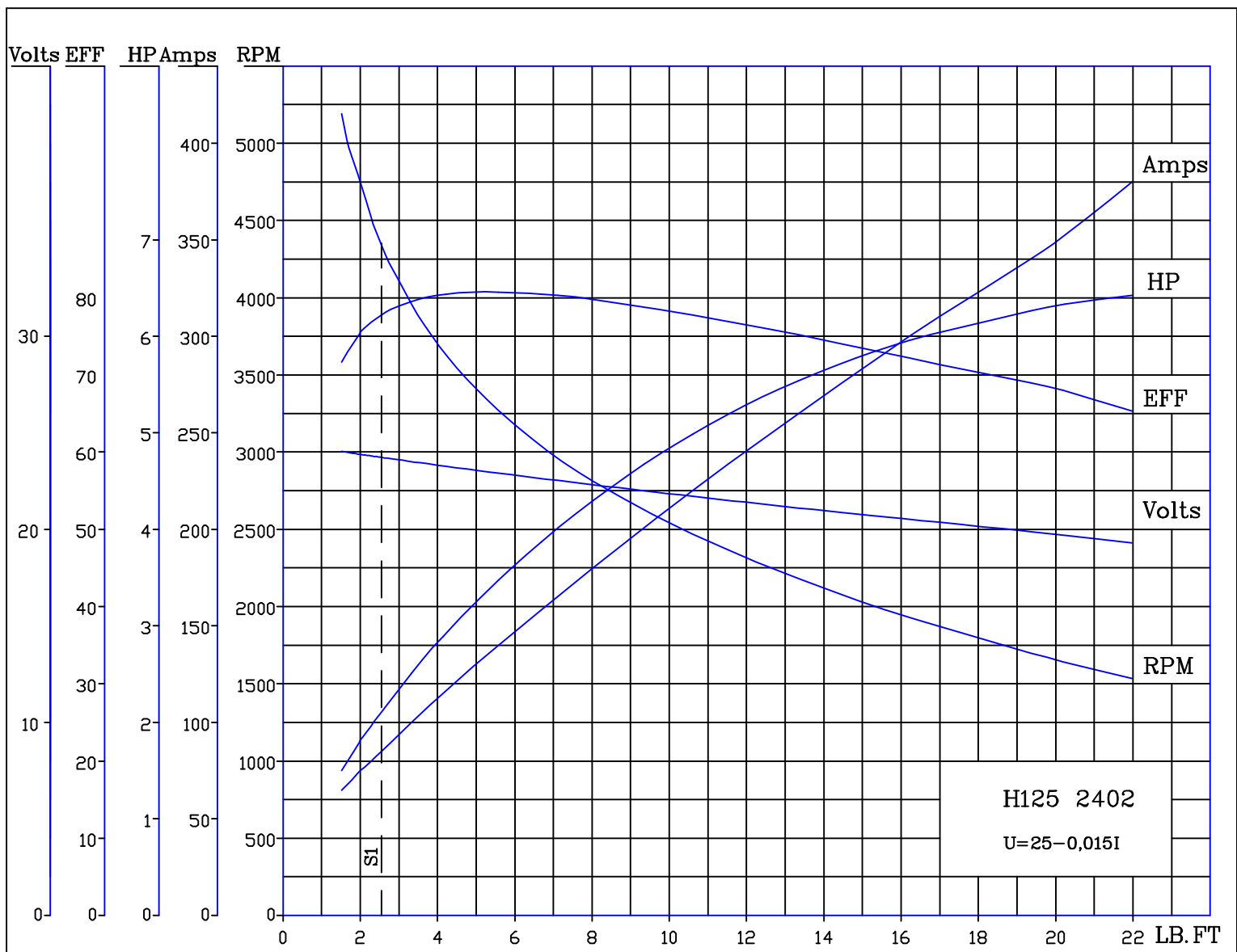


fig.5