

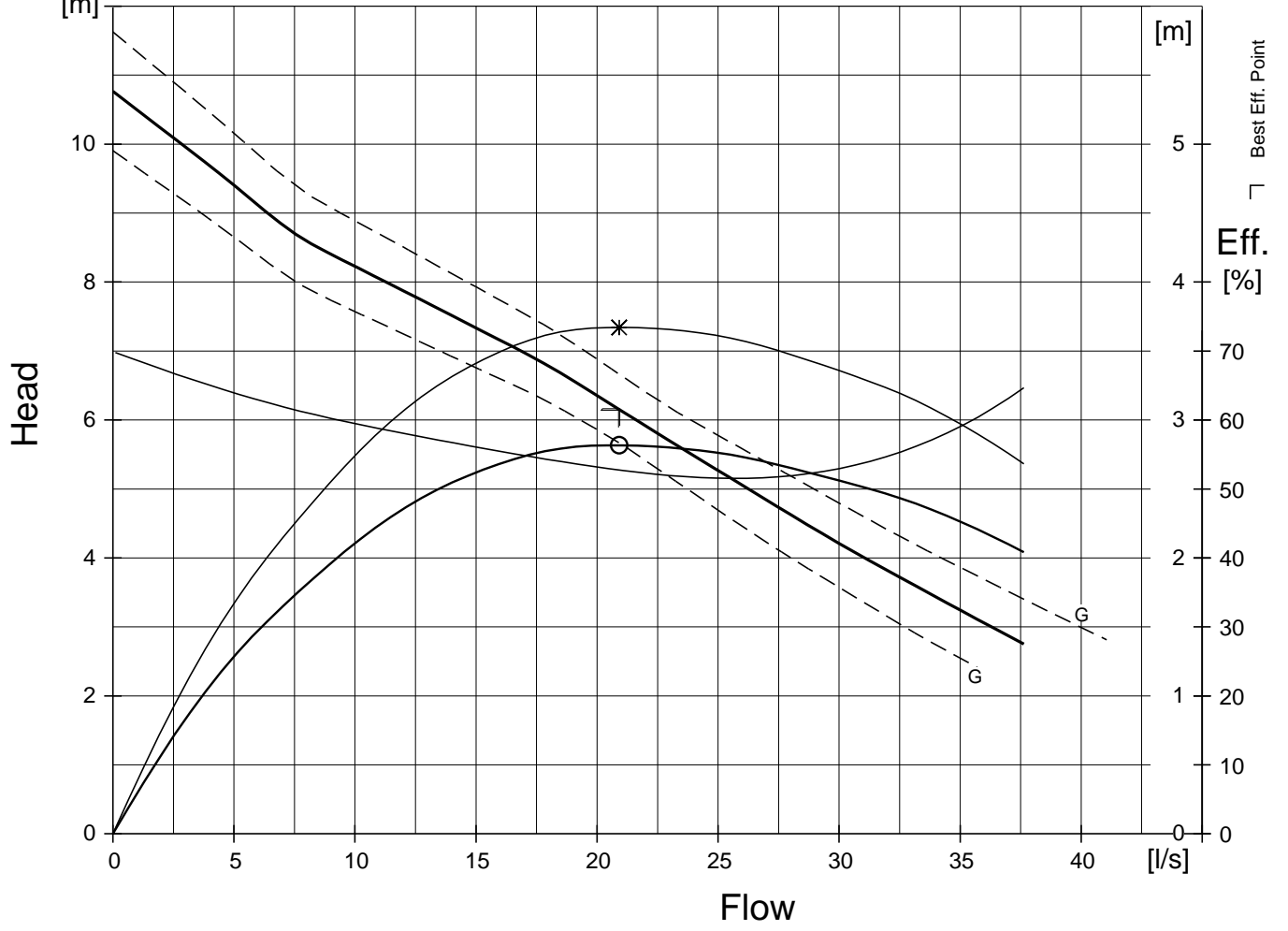
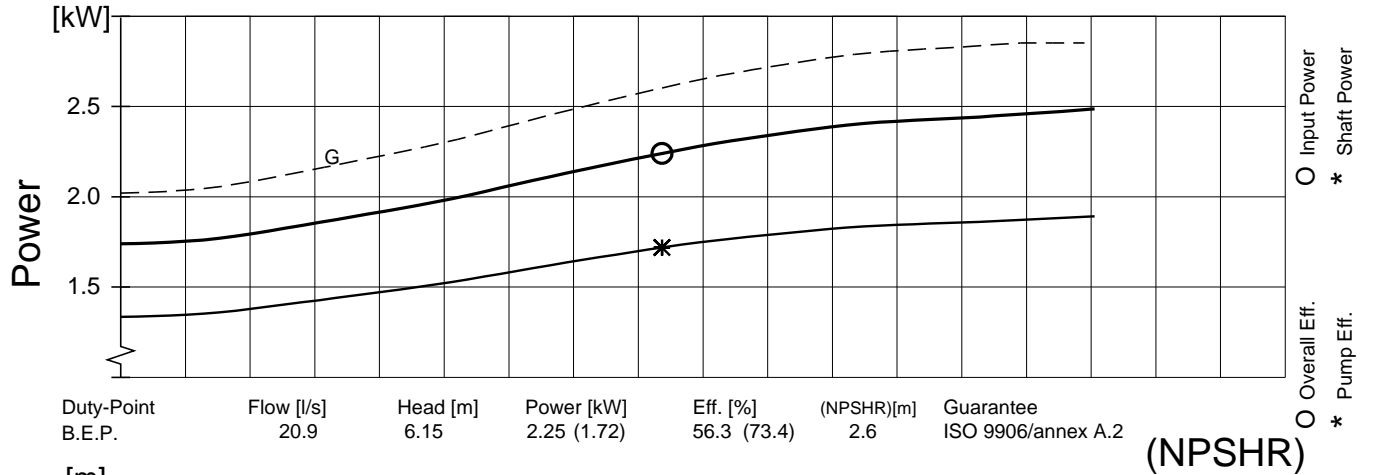


Performance Curve

Product **NS3085.060** Type **MT**

Date **2023-05-15** Project _____ Curve No **53-460-00-5306** Issue **13**

Power Factor	1/1-Load	3/4-Load	1/2-Load	Rated Power ... Starting	2	kW	Impeller Diameter			
	0.79	0.71	0.59				175 mm			
Efficiency	75.9 %	77.0 %	75.0 %	Current ... Rated	24	A	Motor #	Stator	Rev	
Motor Data	---	---	---	Current ... Rated	4.8	A	15-10-4AL	62Y	10	
Comments	Inlet/Outlet			Rated Speed ... Tot. Mom. of Inertia ...	1405	rpm	Freq.	Phases	Voltage	Poles
	Imp. Throughlet						0.022	kgm2	50 Hz	3
				No. of Blades	2	Geartype			Ratio	
						---		---		



RICLARS (20090313)

(NPSHR) = (NPSH3) + Margins
Performance with cold clear water

Guarantee between limits (G) acc. to
ISO 9906/annex A.2