



Rated ϕ : 482 [mm]
Flow: 1327.0 [m^3/h]
Head: 73.0 [m]
η : 72.90 [%]
Power: 383.0 [kW]
Density: 1006 [kg/dm ³]
Speed: 1480 [rpm]
NPSHR: 7.6 [m]
Viscosity: 1.79 [cSt]
Dyn. viscosity 1.8 [cP]
Cq: 1.00
Ch: 1.00
C η : 1.00
ns: 39.45
SSS: 205.3
GD2: 3.60 [kg m ²]
Eye ϕ : 350 [mm]
Stages: 1

— Basic curves
 — Rated curves
 - - - - Rated viscous curves

	Pump type SA 500/300 G A		Curve n° SA500300GA Diff. n° 8817.01 - 209	
	Impeller type A - Pattern n° 9302.00	Minimum Impeller ϕ 420 [mm]		Maximum Impeller ϕ 500 [mm]
	Cust.: ABB LUMMUS MELLITAH	Item: 51-581-PA-002 A/B	Impeller mat.: A351-CF3M	Casing mat.: A351-CF3M
			Selection n°: 581PA001AB	