

Daya Efektif (hp)

Putaran (rpm)	10°	20°	25°	30°	35°	40°
3500	2.144301	2.939768	2.651556	4.576815	2.098187	2.53627
4000	2.141008	2.404516	2.358402	4.183199	2.272762	2.3057
4500	1.556348	1.778683	2.579091	4.002037	2.445689	2.223354
5000	1.729275	1.317543	2.371578	1.935141	2.099834	2.099834
5500	1.322484	1.304368	1.666692	1.177554	1.3406	1.539879
6000	1.126499	1.215434	1.363657	0.918986	1.00792	1.185789
6500	1.065603	1.066119	1.270933	0.834993	1.040323	1.156144

Torsi (kg.m)

Putaran (rpm)	10°	20°	25°	30°	35°	40°
3500	7.75	10.625	9.583333	16.54167	7.583333	9.166667
4000	6.770833	7.604167	7.458333	13.22917	7.1875	7.291667
4500	4.375	5	7.25	11.25	6.875	6.25
5000	4.375	3.333333	6	4.895833	5.3125	5.3125
5500	3.041667	3	3.833333	2.708333	3.083333	3.541667
6000	2.375	2.5625	2.875	1.9375	2.125	2.5
6500	2.073795	2.074799	2.473394	1.625	2.024598	2.25

SFCe (kg.hp⁻¹.jam⁻¹)						
Putaran (rpm)	10°	20°	25°	30°	35°	40°
3500	0.160909	0.176945	0.199204	0.243326	0.253698	0.318321
4000	0.182537	0.249494	0.173378	0.239892	0.21693	0.315447
4500	0.252913	0.350055	0.165974	0.237691	0.182439	0.273821
5000	0.262873	0.53316	0.165815	0.39545	0.189817	0.264461
5500	0.364711	0.516474	0.238915	0.510201	0.248206	0.353464
6000	0.294426	0.39544	0.247111	0.643868	0.305401	0.491566
6500	0.29297	0.338046	0.254076	0.770926	0.282999	0.509684

Efisiensi (%)						
Putaran (rpm)	10°	20°	25°	30°	35°	40°
3500	32.54895	29.59917	26.29176	21.5243	20.64434	16.45329
4000	28.6924	20.99218	30.20809	21.83242	24.14343	16.60316
4500	20.7084	14.96173	31.55565	22.03455	28.70782	19.12721
5000	19.92379	9.82336	31.58588	13.24422	27.59199	19.80415
5500	14.36049	10.14073	21.92171	10.26541	21.10112	14.81743
6000	17.78859	13.24453	21.19465	8.134309	17.14932	10.65457
6500	17.87697	15.49321	20.61364	6.793682	18.50688	10.27583

