

Item	Model	DI 800 HM	DI 900 HM	DI 1100 HM
Tipe motor / Engine type		Mendatar, 1 silinder, 4 langkah, berpendingin air / Horizontal, 1 cylinder, 4 cycle, water cooled		
Sistem pembakaran / Combustion system		Tipe pembakaran langsung / Direct injection		
Diameter x langkah / Bore x stroke	(mm)	82 x 78	88 x 78	90 x 86
Isi silinder / Cylinder capacity	(cc)	411	474	547
Tenaga maximum / Maximum output (HP / rpm)	Model	8 / 2400	9 / 2400	11 / 2400
Tenaga rata-rata / Rating output (HP / rpm)	standar	7 / 2200	8 / 2200	10 / 2200
Torsi maksimum / Maximum torque	(Kgm / rpm)	2,6 / 1900	2,9 / 1900	3,4 / 1900
Perbandingan kompresi / Compression ratio		18 : 1	18 : 1	18 : 1
Berat kosong / Net weight	(Kg)	92	93	97
Arah putaran / Rotation direction		Berlawanan jarum jam, dilihat dari sisi roda penerus / Counter-clockwise, viewed from flywheel side		
Sistem penyalaan / Starting system		Dengan engkol / Hand starting		
Sistem peredam getaran / Shock absorber system		Super balancer		
Sistem pendinginan / Colling system		Hopper Marine dilengkapi dengan Anti Korosi / Hopper Marine equipped with Anti Corrosion		
Kapasitas air pendingin / Water collant capacity	(L)	10,5	12	12
Sistem pelumas / Lubrication system		Pompa pelumas tipe tekan sistem gear / Rotary type lubrication pump		
Kapasitas pelumas / Lubricant capacity	(L)	1,8	1,8	2,2
Minyak pelumas / Lubricating oil		Pelumas motor diesel SAE 30/40 / D.C.O. - SAE 30/40 - Derajat CC/CD		
Saringan udara / Air filter		Saringan basah / Oil bath type		
Bahan bakar / Fuel		Solar / Dieselfuel		
Konsumsi bahan bakar / Fuel consumption	(gr/hp.jam)	190	195	190
Kapasitas tangki bahan bakar / Fuel tank capacity	(L)	7,5	9	9
Dimensi / Dimension	Panjang / Length (mm)	610	610	630
	Lebar / Width (mm)	336	336	348
	Tinggi / Height (mm)	490	490	515

