

The ENDURO engines, true working machines, offer an unparalleled price/performance ratio and can withstand the most extreme conditions of use, and it is no coincidence that YAMAHA Enduro engines are used in the vast majority of traditional fishing canoes.



TECHNICAL CHARACTERISTICS	E8DMHL
MOTOR	
Displacement (cc)	165
Architecture	L2
Bore x Stroke (mm)	50.0 X 42.0
Full throttle operating range (tr/min)	4500-5500
Fuel	Regular Gasoline
Fuel consumption (L/h-tr/min)	4.0 L/h @5500 r/min
Lubrication system	Pre-Mixing 2 %
Power system	1 Carburetor
Reduction ratio	6.8 :1
Number of Displacement	
Maximum Power (Kw)	
Ignition System	CDI
Gear Ratio	2.08 (27/13)
Steering Control	
Reverse direction	
Trim method (positions)	MOTODS
Engine Type	In-line 2
Start-up	Manual
Max.Prop Shaft Horsepower (Kw)	5.9 (8 hp)
MORE	
Control	Tiller handle
Alternator	40 W (optinal)
Propeller Rotation	Sens Horaire
DIMENSIONS	
Engine Oil Capacity (L)	· ·
Oil capacity (L)	-
Engine transom height (mm)	L : 582 mm (22.9 in)
Dry weight with propeller (kg)	29
EQUIPMENT	E8DMHL
Service kit assy.	✓
Fuel Tank comp.	✓
Fuel Pipe Comp.	✓
Remocon Control	· .
14ft Cable Remocon	

E8DMHL

20ft Cable Remocon	-
Cable end, Remote control	-
Tachometer	-
Trim Meter	-
Panel Switch	-
Ride, Guide Kit Twin	-
Multi Display	-
Speedo Assy.	-
Fuel Meter Movement	-
Kill Switch	-
REGULAR PROPELLER (3 blades)	E8DMHL
Material	ALUMINUM
Diameter	9

Always wear a helmet, eye protection and protective proper clothing. CAMI encourages you to ride safely with responsible manners that comply with all laws while respecting the environme **cami** 

