EVINRUDE® MULTI-FUEL ENGINE

30 MFE

SPECIFICATIONS					
Engine Type	Inline 2-Cylinder E-TEC D.I.				
Bore x Stroke - in (mm)	2.992 x 2.5 (76 x 64)				
Displacement - cu in (cc)	35 (575)				
Gear Ratio	2.15:1				
Full Throttle RPM Range	5500-6000 RPM				
Controls	Mechanical				
Fuel Induction	E-TEC Direct Injection with stratified low RPM combustion mode				
Alternator Output*	56 Amps Total / 15 Amps Net Dedicated				
Trim Range	-5° to 15°				
Tilt Range	65°				
Lubrication	Multi-Point Targeted Oiling				
Oil Tank Capacity - qt (L)	1.5 (1.4)				
Recommended Oil	XPS Marine XD100 / XD50				
Recommended Fuel	87 Octane, JP5, JP8, Kerosene, Jet A, Jet B, and Diesel for Emergency				
Warranty	1-Year, Non-Declining				
100% Global Emissions Compliant	EPA 2013 / CARB 3 STAR / European Union				



COLOR	SHAFT LENGTH - in. (mm)	STEERING	STARTING	TRIM METHOD	MODEL NO.	WEIGHT - Ib (kg)
Tactical Black	20 (508)	Tiller	Electric/Rope	Manual Tilt	E30MRL	160 (73)

NOT AVAILABLE FOR RECREATIONAL SALE. ONLY AVAILABLE TO OFFICIAL MILITARY AGENCIES.



