

IMPORTANT INFORMATION**Section 1A - Specifications****1
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Master Specifications

Model 200/225 DFI		
HORSE-POWER (KW)	Model 200 Model 225	200 (149.2) 225 (167.8)
OUTBOARD WEIGHT	Model 200/225 - 20 in. (50.8cm) Shaft - 25 in. (63.5cm) Shaft	507.0 lbs. (230.0kg) 512.0 lbs. (232.0kg)
CYLINDER BLOCK	Type Displacement Thermostat	V-6 Cylinder, Two Cycle, Loop Charged 185 cu. in. (3032cc) 120°F (48.9°C)
STROKE	Length (All Models)	3.00 in. (76.2mm)
CYLINDER BORE	Diameter (Standard) Taper/Out of Round/Wear Maximum Bore Type	3.6265 in. (92.1131mm) 0.003 in. (0.076mm) Cast Iron
PISTON	Piston Type Standard	Aluminum 3.6205 in. ± .0005 in. (91.9607mm ± 0.0127mm)
REEDS	Reed Stand Open (Maximum.)	0.020 in. (0.50mm)
MID SECTION	Power Trim (Total Tilt Range) Power Trim (Tilt Range) Steering Pivot Range Tilt Pin Adjustment Positions Allowable Transom Thickness	75° 20° 60° 5 2-3/8 in. (6.03cm)