SPECIFICATIONS

	Model Numbers 85293 (20" transom) *Horsepower (B.I.Acertified) 85 hp at 5000 rpm
	Full throttle operating range
	Part Number 382861
	Engine type
	Bore and stroke
	Piston displacement
	Piston ring sets (3 per set) standard Part Number 382825
	.020" oversize Part Number 382826
	.030" oversize Part Number 384384
	Diameter of ring
	Piston ring lbs. compression
	recommended when compressed 9.7 to 14.5 lbs.
	Piston less rings
	Standard Part Number 383674
	.020" oversize Part Number 383697
	.030" oversize Part Number 384383
	Crankshaft size
	Top journal
	Center journals 1.3752 - 1.3748 Bottom journal 1.1815 - 1.1810
	Connecting rod crank pin
	Carburetion 2 carburetors - Float feed with fixed high and low-speed
	Automatic, manual lever and remote control choke
	Float level setting Remove float bowl, turn carburetor upside down
	so weight of float closes needle; float should
	now be parallel to gasket surface.
	Carburetor high speed
	orifice plug
	orifice plug Part Number 317474 Hole size .027 in.
	Inlet needle seat
	Cooling system Thermostatically controlled re-
	Propeller gear ratio
	Propeller supplied
	with motor Aluminum 3 blade, 13-1/4" dia. x 17" pitch
	Alternate propellers Aluminum 3 blade, 14" dia. x 11" pitch
	Aluminum 3 blade, 14" dia. x 13" pitch Aluminum 3 blade, 13-3/4" dia. x 15" pitch
	Aluminum 3 blade, 13" dia, x 19" pitch
	Aluminum 3 blade, 12-3/4" dia. x 21" pitch
	Aluminum 3 blade, 12-3/4" dia, x 23" pitch
	Bronze 2 blade, 13-3/4" dia. x 21" pitch
	Bronze 2 blade cupped, 13-3/4" dia, x 21" pitch
	Bronze 2 blade cupped, 13-3/4" dia. x 23" pitch
	Stainless steel 3 blade, 13" dia. x 19" pitch Stainless steel 3 blade, 12-3/4" dia. x 21" pitch
	Stainless steel 3 blade, 12-3/4" dia. x 23" pitch
	Stainless steel 3 blade, 12-3/4" dia. x 25" pitch
	Speed control Remote control - Synchronized throttle
	and spark Gear shift control Electro-hydraulic forward, neutral,
	reverse - remote control
	Shift solenoids
	(Fuel tank weight 11 lbs. net)
	Fuel capacity
	Starter Electric and emergency rope
	Electrical system 9 amp flywheel alternator
	Starter amp draw when cranking 185 amperes maximum
	Ignition (CD electronic with breaker points) Battery
2000	Spark plug
Jan Marie	Spark plug torque
	Breaker point spring tension
	*Horsepower established at sea level. Allow 2% reduction per 1000' above sea
	at sea level. Allow 2% reduction per 1000' above sea
	level.

EVINRUDE