TECHNICAL DATA For 326LS	
Engine specification	
Cylinder displacement	(1.5) cu.inch / (24.5) cm ³
Power	(1.2) hp / (0.9) kW
Maximum power speed	(8400) rpm
Maximum recommended engine speed	(11000-11700) rpm
Type of carburator	(Zama C1Q)
Fuel consumption	(550) g/kWh
Fuel tank volume	(1) US pint / (0.5)I
Equipment	
Gear ratio/drive gear angle	(1:1.46) / (30)°
Shaft length	(1483) mm
Shaft diameter	(24) mm
Emission, vibration & noise data	
Vibration idling left/right min	(1.7) / (1.5) m/s ²
Vibration idling left/right max	(2.7) / (1.8) m/s ²
Vibration top speed left/right min	(3.9) / (5.2) m/s²
Vibration top speed left/right max	(7.2) / (9.8) m/s²
Sound level, min/max	(90) dB(A) / (97) dB(A)
Emission, HC	(51) g/kWh
Emission, CO	(264) g/kWh
Overall dimensions	
	(9.0) lbs / (4.1) kg
Weight	(9.0) IDS / (4.1) Kg