









Specifications



YZL-125C

Engine type	Single cylinder, 4-stroke, air-cooled	Overall size (L × W × H)	1955mm×695mm×1135mm
Displacement (cc)	124.6	Wheel base	1300 mm
Bore × stroke (mm)	52.4×57.8	Seat height	780 mm
Compression ratio	9.3:1	Ground clearance	130 mm
Maximum power	9.4 hp(7kw)/8500rpm	Net weight	95 ± 5 kg
Maximum torque	9.8 N.m / 5500rpm	Brake type (Fr./Rr.)	Disc / Drum
Starting method	Electric / Kick	Front tyre size	2.50-17
Ignition system	C.D.I	Rear tyre size	2.75-17
Transmission system	4-speed	Fuel tank volume	4 L
Final transmission	Chain	Maximum load	150 kg
Idle speed	1300±100 rpm	Maximum speed	95km
Engine oil volume	0.8 L	Battery	12V 5AH



Configuration

HPU125 engine, Alloy wheel, Fr. disk brake, LED taillight, LED turn light, Half chain case, Rear armrest, Alloy passenger footrest, Rhombus rear mirror.

Colors

5# pearl white W0X

Red RA6



