



KAMACHO



KARUSHINA

0

THOR.C

BOXER 150



CERO KM



+86 18 623 386 161



www.qingqmotor.com



www.qingqmotor.com



+86 18 623 386 161

ESPECIFICACIONES TÉCNICAS

Model	Boxer 150	
Dimension.(L×W×H)()	2016×740×1055	
Wheel base()	1285	
Ground ()	190	
Seat height()	780	
Turning angle	48°	
Min turning radius()	2040	
Front/rear sprocket teeth	15/42	
Gearshift	5-forward	
Fuel tank(L)	11L	
Fuel Type	Gasoline	
Max. Load Capacity(kg)	150	
Dead Weight(kg)	109	
Displacement/Power(ml/kw):	150cc	
Eco fuel consumption(L/100km)	2.2L	
Brake Mode	Front Wheel	Drum brake
	Rear Wheel	Drum brake
Brake Operation Mode	Front Wheel	Manual
	Rear Wheel	kick
Wheel Rim Type	Front aluminum wheel: 1.60×17 Rear aluminum wheel: 1.85×17	
Tire type	With tube	
Front tire	2.75-17	
Rear tire	100/90-17	
Head light	12V 35W/35W	
Winker	12V 10W	
Battery mm	Jelly battery 12N6.5AH 150×60×130	



www.qingqmotor.com



+86 18 623 386 161

ESPECIFICACIONES TÉCNICAS

Engine type	1-Cylinder, 4-stroke, air-cool, OHC	
Engine Model	162FMJ	
Start	Electric+kick	
Ignition	CDI	
Bore×Distance	62×49.5	
Displacement(ml)	144.6	
Compression rate	8.6:1	
Magneto	12V 8head full phase	
Oil capacity(ml)	1100	
Spark plug	D8TC	
Spark clearance(mm)	0.6~0.7	
Valve clearance(mm)	0.04~0.06	
Lubriation	Press+splash	
Carburetor	PZ27	
Transmission	Constant mesh	
Clutch type	manual, wet, multi-disc	
Initial trans rate	3.333	
Gearshift rates	1st: 2.769 ,2nd: 1.882,third; 1.400,forth: 1.130,fifth: 0.960	
Final trans	Chain	
Rotation direction	Facing shaft, unlock wise	
Size(mm)	358×324×446	
N.W.(kg)	31	
Rated power	8.5KW(8500r/min±5%)	
Max power	9.6KW(9500r/min±5%)	
Max torque	9.5N·m(7500r/min)	
Load Quantity	40HQ	210 sets in CKD
Load Quantity	40HQ	126 sets in SKD(double package)
Model	Year 2024	
Country of Origin	CHINA	
Manufacturing	Year 2023	
State	New	



KAMACHO



KARUSHINA

THOR.C

BOXER 2000



CERO KM



+86 18 623 386 161



www.qingqmotor.com

ESPECIFICACIONES TÉCNICAS

Model	Boxer 200	
Dimension.(L×W×H)()	2016×740×1055	
Wheel base()	1285	
Ground ()	190	
Seat height()	780	
Turning angle	48°	
Min turning radius()	2040	
Front/rear sprocket teeth	15/42	
Gearshift	5-forward	
Fuel tank(L)	11L	
Fuel Type	Gasoline	
Max. Load Capacity(kg)	200	
Dead Weight(kg)	109	
Displacement/Power(ml/kw):	200 CC	
Eco fuel consumption(L/100km)	2.2L	
Brake Mode	Front Wheel	Drum brake
	Rear Wheel	Drum brake
Brake Operation Mode	Front Wheel	Manual
	Rear Wheel	kick
Wheel Rim Type	Front aluminum wheel: 1.60×17 Rear aluminum wheel: 1.85×17	
Tire type	With tube	
Front tire	2.75-17	
Rear tire	100/90-17	
Head light	12V 35W/35W	
Winker	12V 10W	
Battery mm	Jelly battery 12N6.5AH 150×60×130	



ESPECIFICACIONES TÉCNICAS

Engine type	1-Cylinder, 4-stroke, air-cool, OHC	
Engine Model	162FMJ	
Start	Electric+kick	
Ignition	CDI	
Bore×Distance	62×49.5	
Displacement(ml)	144.6	
Compression rate	8.6:1	
Magneto	12V 8head full phase	
Oil capacity(ml)	1100	
Spark plug	D8TC	
Spark clearance(mm)	0.6~0.7	
Valve clearance(mm)	0.04~0.06	
Lubriation	Press+splash	
Carburetor	PZ27	
Transmission	Constant mesh	
Clutch type	manual, wet, multi-disc	
Initial trans rate	3.333	
Gearshift rates	1st: 2.769 ,2nd: 1.882,third; 1.400,forth: 1.130,fifth: 0.960	
Final trans	Chain	
Rotation direction	Facing shaft, unlock wise	
Size(mm)	358×324×446	
N.W.(kg)	31	
Rated power	8.5KW(8500r/min±5%)	
Max power	9.6KW(9500r/min±5%)	
Max torque	9.5N·m(7500r/min)	
Load Quantity	40HQ	210 sets in CKD
Load Quantity	40HQ	126 sets in SKD(double package)
Model	Year 2024	
Country of Origin	CHINA	
Manufacturing State	Year 2023	
	New	



KAMACHO



KARUSHINA

THOR.C

BYE150



+86 18 623 386 161



www.qingqmotor.com

ESPECIFICACIONES TÉCNICAS

Model	BYL 150
Dimension.(L×W×H)(mm)	2030×770×1310
Wheel base(mm)	1270
Ground (mm)	200
Seat height(mm)	820
Turning angle	48°
Min turning radius(mm)	2040
Front/rear sprocket teeth	15/43
Gearshift	5-forward
Fuel tank(L)	8L
Fuel Type	Gasoline
Max. Load Capacity(kg)	150
Dead Weight(kg)	109
Displacement/Power(ml/kw):	150cc
Eco fuel consumption(L/100km)	2.1
Brake Mode	Front Wheel:Drum brake
	Rear Wheel:Drum brake
Brake Operation Mode	Front Wheel:Manual
	Rear Wheel:kick
Wheel Rim Type	Front spoke wheel: 1.40×18 , aluminum
	Rear spoke wheel: 185×18, aluminum
Tire type	With tube
Front tire	3.0--18
Rear tire	3.25-18
Head light	12V 35W/35W
Winker	12V 10W
Battery mm	Jelly battery 12N7AH 150×60×130



ESPECIFICACIONES TECNICAS

Engine type	1-Cylinder, 4-stroke, air-cool, OHC
Engine Model	SSD162FMJ-B
Start	Electric+kick
Ignition	CDI
Bore×Distance	62×49.5
Displacement(ml)	144.6
Compression rate	8.6:1
Magneto	12V 8head full phase
Oil capacity(ml)	1100
Spark plug	D8TC
Spark clearance(mm)	0.6~0.7
Valve clearance(mm)	0.04~0.06
Lubriation	Press+splash
Carburetor	PZ27
Transmission	Constant mesh
Clutch type	manual, wet, multi-disc
Initial trans rate	3.333
Gearshift rates	1st: 2.769 ,2nd: 1.882,third; 1.400,forth: 1.130,fifth: 0.960
Final trans	Chain
Rotation direction	Facing shaft, unlock wise
Size(mm)	358×324×446
N.W.(kg)	31
Rated power	8.5KW(8500r/min±5%)
Max power	9.6KW(9500r/min±5%)
Max torque	9.5N·m(7500r/min)
Load Quantity	40HQ:175 sets in CKD
Load Quantity	40HQ:126 units in SKD(double package)
Model	Year 2024
Country of Origin	CHINA
Manufacturing State	Year 2023
	New

CGL
150



KAMACHO



KARUSHINA

THOR.C

BYL 200





ESPECIFICACIONES TÉCNICAS

Model	BYL 200
Dimension.(L×W×H)(mm)	2030×770×1310
Wheel base(mm)	1270
Ground (mm)	200
Seat height(mm)	820
Turning angle	48°
Min turning radius(mm)	2040
Front/rear sprocket teeth	15/43
Gearshift	5-forward
Fuel tank(L)	8L
Fuel Type	Gasoline
Max. Load Capacity(kg)	200
Dead Weight(kg)	109
Displacement/Power(ml/kw):	200 CC
Eco fuel consumption(L/100km)	2.1
Brake Mode	Front Wheel:Drum brake
	Rear Wheel:Drum brake
Brake Operation Mode	Front Wheel:Manual
	Rear Wheel:kick
Wheel Rim Type	Front spoke wheel: 1.40×18 , aluminum
	Rear spoke wheel: 185×18, aluminum
Tire type	With tube
Front tire	3.0--18
Rear tire	3.25-18
Head light	12V 35W/35W
Winker	12V 10W
Battery mm	Jelly battery 12N7AH 150×60×130

THOR.C



www.qingqmotor.com



+86 18 623 386 161

ESPECIFICACIONES TECNICAS

Engine type	1-Cylinder, 4-stroke, air-cool, OHC
Engine Model	SSD162FMJ-B
Start	Electric+kick
Ignition	CDI
Bore×Distance	62×49.5
Displacement(ml)	144.6
Compression rate	8.6:1
Magneto	12V 8head full phase
Oil capacity(ml)	1100
Spark plug	D8TC
Spark clearance(mm)	0.6~0.7
Valve clearance(mm)	0.04~0.06
Lubriation	Press+splash
Carburetor	PZ27
Transmission	Constant mesh
Clutch type	manual, wet, multi-disc
Initial trans rate	3.333
Gearshift rates	1st: 2.769 ,2nd: 1.882,third; 1.400,forth: 1.130,fifth: 0.960
Final trans	Chain
Rotation direction	Facing shaft, unclock wise
Size(mm)	358×324×446
N.W.(kg)	31
Rated power	8.5KW(8500r/min±5%)
Max power	9.6KW(9500r/min±5%)
Max torque	9.5N·m(7500r/min)
Load Quantity	40HQ:175 sets in CKD
Load Quantity	40HQ:126 units in SKD(double package)
Model	Year 2024
Country of Origin	CHINA
Manufacturing State	Year 2023
	New

CGL
150



KAMACHO



KARUSHINA

THOR.C

BYL-150



LEHU NM

+86 18 623 386 161



www.qingqmotor.com

ESPECIFICACIONES TÉCNICAS

Model	BYL 150
Dimension.(L×W×H)(mm)	2030×770×1310
Wheel base(mm)	1270
Ground (mm)	200
Seat height(mm)	820
Turning angle	48°
Min turning radius(mm)	2040
Front/rear sprocket teeth	15/43
Gearshift	5-forward
Fuel tank(L)	8L
Fuel Type	Gasoline
Max. Load Capacity(kg)	150
Dead Weight(kg)	109
Displacement/Power(ml/kw):	150cc
Eco fuel consumption(L/100km)	2.1
Brake Mode	Front Wheel:Drum brake
	Rear Wheel:Drum brake
Brake Operation Mode	Front Wheel:Manual
	Rear Wheel:kick
Wheel Rim Type	Front spoke wheel: 1.40×18 , aluminum
	Rear spoke wheel: 185×18, aluminum
Tire type	With tube
Front tire	3.0--18
Rear tire	3.25-18
Head light	12V 35W/35W
Winker	12V 10W
Battery mm	Jelly battery 12N7AH 150×60×130



www.qingqmotor.com



+86 18 623 386 161

ESPECIFICACIONES TÉCNICAS

Engine type	1-Cylinder, 4-stroke, air-cool, OHC
Engine Model	SSD162FMJ-B
Start	Electric+kick
Ignition	CDI
Bore×Distance	62×49.5
Displacement(ml)	144.6
Compression rate	8.6:1
Magneto	12V 8head full phase
Oil capacity(ml)	1100
Spark plug	D8TC
Spark clearance(mm)	0.6~0.7
Valve clearance(mm)	0.04~0.06
Lubriation	Press+splash
Carburetor	PZ27
Transmission	Constant mesh
Clutch type	manual, wet, multi-disc
Initial trans rate	3.333
Gearshift rates	1st: 2.769 ,2nd: 1.882,third; 1.400,forth: 1.130,fifth: 0.960
Final trans	Chain
Rotation direction	Facing shaft, unlock wise
Size(mm)	358×324×446
N.W.(kg)	31
Rated power	8.5KW(8500r/min±5%)
Max power	9.6KW(9500r/min±5%)
Max torque	9.5N·m(7500r/min)
Load Quantity	40HQ:175 sets in CKD
Load Quantity	40HQ:126 units in SKD(double package)
Model	Year 2024
Country of Origin	CHINA
Manufacturing State	Year 2023 New

CGL
150



KAMACHO



KARUSHINA

THOR.C

FUNRIDE 150



CERO KM



+86 18 623 386 161



www.qingqmotor.com



ESPECIFICACIONES TÉCNICAS

Model	Funride 150	
Dimension.(L×W×H)(mm)	2040×765×1070	
Wheel base(mm)	1200	
Ground (mm)	200	
Seat height(mm)	760	
Turning angle	48°	
Min turning radius(mm)	2040	
Front/rear sprocket teeth	15/43	
Gearshift	5-forward	
Fuel tank(L)	12L	
Fuel Type	Gasoline	
Max. Load Capacity(kg)	150	
Dead Weight(kg)	109	
Displacement/Power(ml/kw):	150cc	
Eco fuel consumption(L/100km)	2.1	
Brake Mode	Front Wheel	Disc brake
	Rear Wheel	Drum brake
Brake Operation Mode	Front Wheel	Manual
	Rear Wheel	kick
Wheel Rim Type	Front spoke wheel: 1.40×18 , aluminum Rear spoke wheel: 1. 85×18, aluminum	
Tire type	With tube	
Front tire	2.75-18	
Rear tire	3.00-18	
Head light	12V 35W/35W	
Winker	12V 10W	
Battery mm	Jelly battery 12N7AH 150×60×130	



ESPECIFICACIONES TÉCNICAS

Engine type	1-Cylinder, 4-stroke, air-cool, OHC	
Engine Model	162FMJ	
Start	Electric+kick	
Ignition	CDI	
Bore×Distance	62×49.5	
Displacement(ml)	149.5	
Compression rate	9.2 1	
Magneto	12V 8head full phase	
Oil capacity(ml)	1000	
Spark plug	D8RTC	
Spark clearance(mm)	0.6~0.7	
Valve clearance(mm)	0.04~0.06	
Lubriation	press+splash	
Carburetor	PZ27	
Transmission	Constant mesh	
Clutch type	Manual, multi-disc	
Initial trans rate	3.333	
Gearshift rates	1st: 2.769 2nd: 1.882 3rd: 1.400 4th 1.130 fifth: 0.960	
Final trans	Chain	
Rotation direction	Facing shaft, unlock wise	
Size(mm)	358×324×446	
N.W.(kg)	31	
Rated power	7.6KW(8000r/min±5%)	
Max power	8.5KW(9000r/min±5%)	
Max torque	9.5N·m(7000r/min)	
Load Quantity	40HQ	175 sets in CKD
Load Quantity	40HQ	126 units in SKD(double package)
Model	Year 2024	
Country of Origin	CHINA	
Manufacturing State	Year 2023	
	New	