Our Commitment to Dealers

As the leading supplier of motorcycle parts, we bring you the right parts matching different brands to help you satisfy your growing markets.

Responsive Solutions

We provide wide-range customizations and other solutions to ensure wide-scale distribution to different audiences.

O Unparalleled Business Growth

Expand your business with our marketing, order placement and showroom design support.

Comprehensive Training

Our training curriculum is designed to provide technical knowledge and experience handling our parts.

Achievement Programs

Our programs qualify dealers to key status that certify them as trusted global distributors.

O Dedicated Technical Support

For smoother business, our experts provide you with our after-sales and technical know-how to draw.

Global Network

We are connected to the most trusted and qualified manufacturers and dealers of motorcycle parts.

Dealer Map





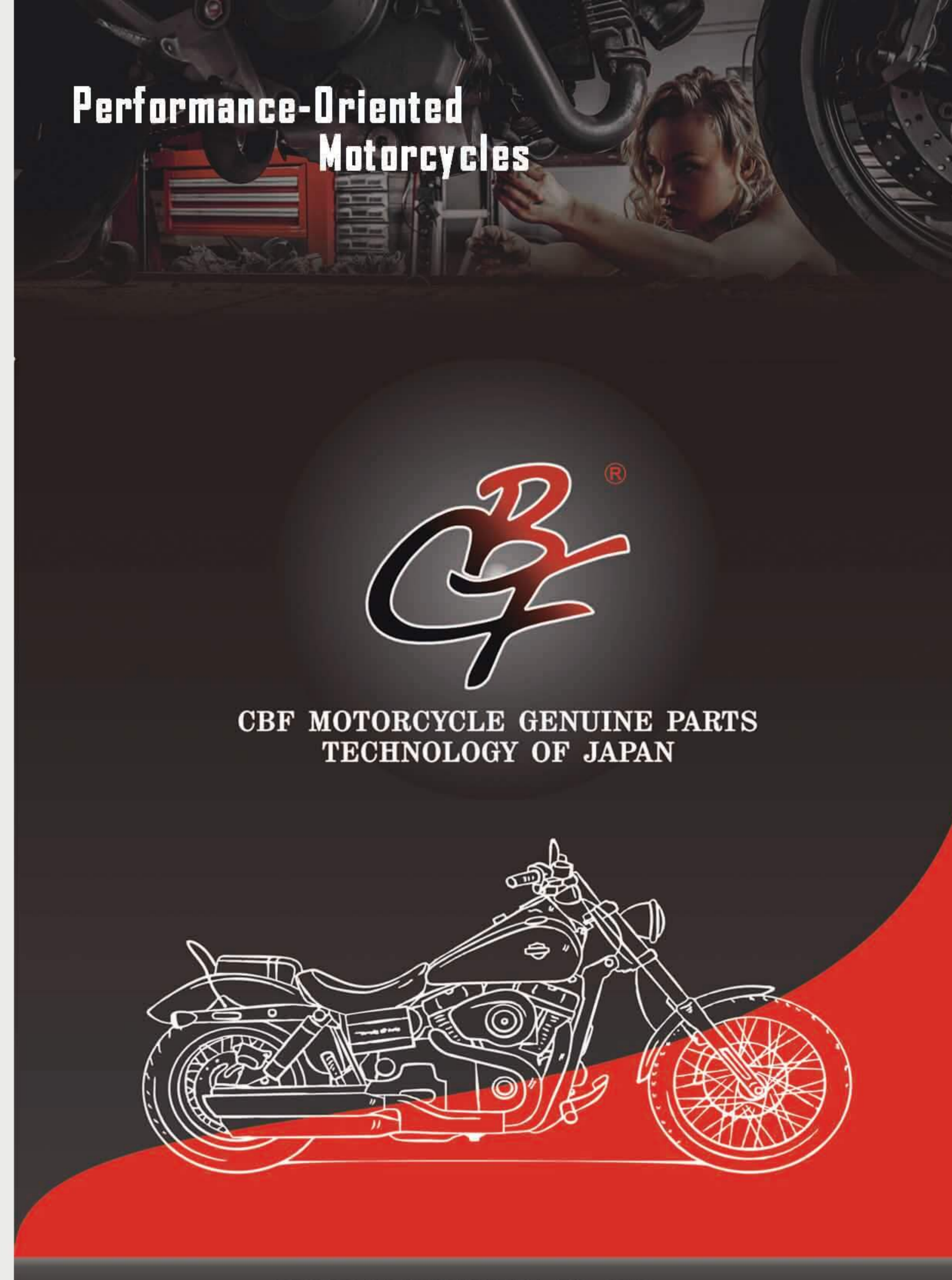
PROSENSE INDUSTRIAL CO., LTD

Add: E403, No.5 Datang Rd, Songbei, Songzhou, Baiyun Disctrict,

Guangzhou, China PH: +86-20-84158622

E-mail: shadow@cbfparts.com

Mobile/Whatsapp: +86 18102254788 Website: https://www.cbfparts.com



PROJENSE INDUSTRIAL CO., LTD



COMPANY PROFILE

Since its establishment in 2003, CBF has positioned itself as an industry leader in smart sourcing of motorcycle wholesale in China. From efficient sourcing of genuine replacement motorcycles to making custom motorcycles, we are constantly improving and seeking innovative ways to meet client demands.

Utilizing our years of industry experience and continuous research and development, we continue to introduce fresh and innovative motorcycle to the market. This line has not only increased the value of our brand but also provides our clients with high-quality and affordable motorcycles they can rely on.









Features:

- 1. 2000W Motor with 4-gear Transmission 2. 72V40AH Lithim Battery(Ferrous lithium phosphate)
- 3. LED lights, digital meter
- 4. Tubless tires, Invert shock
- 5. front and rear disk brakes with CBS

Spefications

Chassis

Dimensions(mm): 1960x810x1200 Wheel base(mm): 1365 Ground clearance(mm): 150 Dry weight: 119Kg Max.speed(km/h): 90 Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 120/80-14, 120/80-14 Tubeless Front suspension: Invert Shock Absorber Rear suspension: Mono Shock Absorber

Motor

2000W Brushless Motor, with 4-gear transmission Battery

72V40AH Lithim Battery

Optional

17 inch tyres for front and rear wheels

PROSENSE INDUSTRIAL CO., LTD



- 1. 2000W Motor with 4-gear Transmission
- 2. 72V40AH Lithim Battery(Ferrous lithium phosphate)
- 3. LED lights, digital meter
- 4. Tubless tires, Invert shock
- 5. front and rear disk brakes with CBS



Spefications

Chassis

Dimensions(mm): 1920x850x1085 Wheel base(mm): 1370 Ground clearance(mm): 230 Dry weight: 115Kg Max.speed(km/h): 90 Fr brake / Rr brake: Disk / Disk Fr tyre / Rr tyre: 120/80-14, 120/80-14 tubeless Front suspension: Invert Shock Absorber Rear suspension: Mono Shock Absorber

Motor

2000W Motor, Brushless, 4-gear Transmission

Battery

72V40Ah Lithium Battery

Optional

17 inch tyres for front and rear wheels



XS 10000E

Spefications

Chassis

Dimensions(mm): 1970x760x1110 Wheel base(mm): 1210 Ground clearance(mm): 140 Dry weight: 95Kg Max.speed(km/h): 70 Fr brake / Rr brake: Disk / Drum Fr tyre / Rr tyre: 2.50-17, 2.75-17

Front suspension: Hydraulic Spring Absorber Rear suspension: Double Shock Absorber

Motor

1000W Motor, Brushless, 4-gear Transmission

Battery

60V30Ah Lithium Battery

Optional

60V20Ah Lithium Battery



PROSENSE INDUSTRIAL CO., LTD





Spefications

Dimensions(mm): 1800x750x1020 Wheel base(mm): 1200 Ground clearance(mm): 170 Dry weight: 105Kg Max.speed(km/h): 70 Fr brake / Rr brake: Disk / Disk Fr tyre / Rr tyre: 130/80-12, 130/70-12 tubeless Front suspension: Invert Shock Absorber Rear suspension: Mono Shock Absorber

Motor

1200W Motor, Brushless, 4-gear Transmission

Battery

60V30Ah Lithium Battery

Optional

1000W Motor, 60V20AH Battery



Dimensions(mm): 1900x700x1110 Wheel base(mm): 1250 Ground clearance(mm): 120 Dry weight: 95Kg Max.speed(km/h): 70 Fr brake / Rr brake: Disk / Drum Fr tyre / Rr tyre: 2.50-17, 2.75-17
Front suspension: Hydraulic Spring Absorber
Rear suspension: Double Shock Absorber

Motor

1000W Motor, Brushless, 4-gear Transmission

Battery

60V30Ah Lithium Battery

Optional

60V20Ah Lithium Battery





Spefications

Chassis

Dimensions(mm): 2000x800x1100
Wheel base(mm): 1515
Ground clearance(mm): 130
Dry weight: 70Kg
Max.speed(km/h): 52
Fr brake / Rr brake: Disk / Disk
Fr tyre / Rr tyre: 225/55-8 tubeless
Front suspension: Hydranlic Spring Absorber
Rear suspension: Double Shock Absorber

Motor

1200W Motor, Brushless

Battery

72V40Ah Lithium Battery

Optional

72V 40-70AH Battery



Spefications

Chassis

Dimensions(mm): 1965x950x1100
Wheel base(mm): 1440
Ground clearance(mm): 120
Dry weight: 206Kg
Max.speed(km/h): 50
Fr brake / Rr brake: Disk / Disk with CBS
Fr tyre / Rr tyre: 225/55-8 tubeless
Front suspension: Hydraulic Spring Absorber
Rear suspension: Double Shock Absorber

Motor

500W Motor, Brushless

Battery

72V40Ah Lithium Battery

Optional

72V32Ah Lithium Battery







Spefications

Chassis

Dimensions(mm): 2200x810x1220 Wheel base(mm): 1410 Ground clearance(mm): 240
Dry weight: 145Kg
Max.speed(km/h): 120
Fr brake / Rr brake: Disk / Disk Fr tyre / Rr tyre: 80/100-19, 4.60-17
Front suspension: Hydraulic Spring Absorber
Rear suspension: Mono Absorber

Engine

Mode: Locin RE250, 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 65.5×62.2 Displacement(cc): 223

Compression Ratio: 9.2:1

Ignition: CDI
Transmission: 6-Speeds, Manual Clutch
Transmission system: Chain

Starting system: Electric only Output, Max(kw/r/min): 12/8000 Max.torque(n.m/r/min): 17/6500

300cc water cooled engine, Alarm Invert Shock Absorber 21-18 inch tyres















Magic 150

Spefications

Chassis

Dimensions(mm): 1980×800×1145 Wheel base(mm): 1330 Ground clearance(mm): 280 Dry weight: 120kg Max.speed(km/h): 90 Fr brake / Rr brake: Disk / Disk Fr tyre / Rr tyre: 80/100-19, 120/90-16 Front suspension: Hydraulic Spring Absorber Rear suspension: Mono Shock

Engine

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 62×49.5 Displacement(cc): 149 Compression Ratio: 8.7:1 Ignition: CDI Transmission: 5-Speeds, Manual Clutch Transmission system: Chain Starting system: electric/Kick Output, Max(kw/r/min): 9/8500 Max.torque(n.m/r/min): 11.2/7000

Optional

125CC, 200CC, 2500CC, engine, Alarm



Optional Muffler



Mode: Loncin RE250, 4-stroke, single cylinder

Displacement(cc): 223

Magic 250C

Spefications

Wheel base(mm): 1350

Dimensions(mm): 1960x780x1150

Chassis

Compression Ratio: 9.2:1

Ignition: CDI Transmission: 6-Speeds, Manual Clutch

Transmission system: Chain

Starting system: Electric Only Output, Max(kw/r/min): 12/8000

Max.torque(n.m/r/min): 17/65000 Optional

00CC, 150CC engines, Alarm









Mnster 150

Spefications Chassis

Dimensions(mm): 2110×850×1260 Wheel base(mm): 1400 Ground clearance(mm): 270 Dry weight: 117g Max.speed(km/h): 90 Fr brake / Rr brake: Disk / Disk Fr tyre / Rr tyre: 2.75-21, 4.10-18 Front suspension: Hydraulic Spring Absorber Rear suspension: Mono Absorber

Engine Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 62×49.5 Displacement(cc): 149

Compression Ratio: 8.7:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch Transmission system: Chain

Starting system: electric/Kick Output, Max(kw/r/min): 9/8500

Max.torque(n.m/r/min): 11.2/7000

Optional

200cc, 250cc engine, Alarm

MXR 125

Spefications

Chassis

Dimensions(mm): 2090x821x1210

Wheel base(mm): 1380

Ground clearance(mm): 255

Dry weight: 120kg

Max.speed(km/h): 100

Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 90/100-21,120/90-18

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 56.5×49.5

Displacement(cc): 107

Compression Ratio: 9.2:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 7.8/9000

Max.torque(n.m/r/min): 8.2/7500

Optional 150CC, 200CC engines, Alarm









MX 250

Spefications Chassis

Dimensions(mm): 2060x830x1350

Wheel base(mm): 1380

Ground clearance(mm): 280

Dry weight: 115kg

Max.speed(km/h): 120

Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 90/100-21, 120/90-18

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 72×66.2 Displacement(cc): 271

Compression Ratio: 9.0:1 Ignition: CDI

Transmission: 5-Speeds, Manual Clutch Transmission system: Chain Starting system: kick/electric

Output, Max(kw/r/min): 14.5/7000 Max.torque(n.m/r/min): 20/4500

Optional

200CC, 150CC engine, Alarm, Front Invert Shock



MX 250N

Spefications

Chassis

Dimensions(mm): 2060x830x1350

Wheel base(mm): 1380

Ground clearance(mm): 280

Dry weight: 115kg

Max.speed(km/h): 120

Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 90/100-21, 120/90-18
Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 65.5×66.2

Displacement(cc): 229

Compression Ratio: 9.0:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 12/7500

Max.torque(n.m/r/min): 16.5/6000

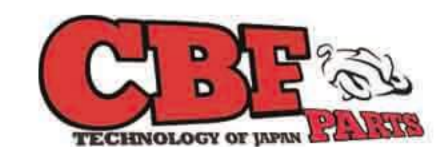
Optional

150CC, 200CC engines, Alarm, Double muffler, Fr. Invert Shock Absorber

2-09

2-10









MX 250R

Spefications Chassis

Dimensions(mm): 2060x830x1350 Wheel base(mm): 1380 Ground clearance(mm): 280 Dry weight: 115kg Max.speed(km/h): 120 Fr brake / Rr brake: Disk / Drum Fr tyre / Rr tyre: 90/100-21, 120/90-18 Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber Engine

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 65.5×66.2 Displacement(cc): 229

Compression Ratio: 9.0:1 Ignition: CDI

Transmission: 5-Speeds, Manual Clutch Transmission system: Chain Starting system: kick / electric Output, Max(kw/r/min): 12/7500

Max.torque(n.m/r/min): 16.5/6000

Optional

150CC, 200CC engines, Alarm, Double muffler



Spefications

Chassis Dimensions(mm): 2060x830x1350

Wheel base(mm): 1380 Ground clearance(mm): 280

Dry weight: 115kg

Max.speed(km/h): 120

Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 90/100-21,120/90-18

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 63.5×66.2

Displacement(cc): 196

Compression Ratio: 9.0:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 11/7500 Max.torque(n.m/r/min): 13.5/6000

Optional 150CC, 250CC engine, Alarm





Leopad 250

Spefications Chassis

Dimensions(mm): 2000x790x1220

Wheel base(mm): 1330

Ground clearance(mm): 280

Dry weight: 110kg

Max.speed(km/h): 120

Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 0/100-21, 100/90-18

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 65.5×66.2

Displacement(cc): 223

Compression Ratio: 9.0:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 12/7500 Max.torque(n.m/r/min): 16.5/6000

Optional

150CC, 200CCC engine, Alarm



Vertex 250

Spefications

Chassis

Dimensions(mm): 2150x840x1260

Wheel base(mm): 1430

Ground clearance(mm): 270

Dry weight: 120kg

Max.speed(km/h): 120

Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 90/100-21, 110/100-18

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 72×61.4

Displacement(cc): 249

Compression Ratio: 9.25:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 15/8500

Max.torque(n.m/r/min): 18/6500

Optional 50CC, 200CC engines



PROSENSE INDUSTRIAL CO.,LTD



Jeff 250

Spefications Chassis

Dimensions(mm): 2100x810x1210 Wheel base(mm): 1370 Ground clearance(mm): 260 Dry weight: 110kg

Max.speed(km/h): 110

Fr brake / Rr brake: Disk / Disk Fr tyre / Rr tyre: 3.50-17, 4.60-17

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 65.5×66.2

Displacement(cc): 223

Compression Ratio: 9.0:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 12/7500 Max.torque(n.m/r/min): 16.5/6000

Optional

2-15

150CC, 200CC engine, Alarm



Spefications

Chassis

Dimensions(mm): 2060x800x1190

Wheel base(mm): 1360

Ground clearance(mm): 270

Dry weight: 120kg Max.speed(km/h): 110

Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 3.50-17, 4.60-17

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 65.5×66.2

Displacement(cc): 223

Compression Ratio: 9.0:1

Ignition: CDI Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 12/7500

Max.torque(n.m/r/min): 16.5/6000

Optional 150CC 200CC engines, Alarm









Spefications Chassis

Dimensions(mm): 2200x830x1230 Wheel base(mm): 1430

Ground clearance(mm): 255

Dry weight: 125kg

Max.speed(km/h): 120

Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 90/100-21, 120/90-18

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 70×70.2

Displacement(cc): 272.2

Compression Ratio: 9.0:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 15/7000

Max.torque(n.m/r/min): 19.2/6500

Optional

200CC, 250CC Engine, Alarm



XJia 150

Spefications

Chassis

Dimensions(mm): 2120x855x1190

Wheel base(mm): 1430

Ground clearance(mm): 290

Dry weight: 120kg

Max.speed(km/h): 100

Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 2.75-21, 4.10-18

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 62×49.5

Displacement(cc): 149

Compression Ratio: 8.7:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: electric/Kick

Output, Max(kw/r/min): 9/8500

Max.torque(n.m/r/min): 11.2/7000
Optional
125CC, 175CC, 200CC Engines, Alarm







Tor 250 Spefications

Chassis Dimensions(mm): 2060x800x1190

Wheel base(mm): 1370

Ground clearance(mm): 260

Dry weight: 120kg

Max.speed(km/h): 110

Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 80/100-21, 110/100-18 Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 65.5×66.2

Displacement(cc): 229

Compression Ratio: 9.0:1 Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 12/7500

Max.torque(n.m/r/min): 16.5/6000

Optional

150CC, 200CC Engine, Alarm



Spefications

Chassis

Dimensions(mm): 2030x810x1260

Wheel base(mm): 1350

Ground clearance(mm): 275

Dry weight: 120kg

Max.speed(km/h): 110

Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 0/100-21, 120/90-18

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 63.5x66.2

Displacement(cc): 196

Compression Ratio: 9.0:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 11/7500 Max.torque(n.m/r/min): 13.5/6000

Optional 150CC, 2500CC Engines, Alarm



3-02













Displacement(cc): 247.5 Compression Ratio: 9.0:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch Transmission system: Chain Starting system: kick / electric Output, Max(kw/r/min): 13/7500

Max.torque(n.m/r/min): 18.5/5500
Optional
200cc Oil cooled engine, Alarm



PROSENSE INDUSTRIAL CO.,LTD







Chassis

Dimensions(mm): 1760x754x1010 Wheel base(mm): 1200

Ground clearance(mm): 160

Dry weight: 101kg

Max.speed(km/h): 70

Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 120/70-12, 130/70-12 Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 52.4×55.5

Displacement(cc): 120

Compression Ratio: 9.2:1

Ignition: CDI

Transmission: 4-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 6/8000 Max.torque(n.m/r/min): 8/6000

Optional

50CC,70CC, 90CC, 110CC, 135CC

engine, Alarm



3-08

MSX 125 Spefications

Chassis Dimensions(mm): 1720x740x870

Wheel base(mm): 1200

Ground clearance(mm): 160

Dry weight: 103kg

Max.speed(km/h): 70

Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 120/70-12, 130/70-12

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 52.4×55.5

Displacement(cc): 120

Compression Ratio: 9.2:1

Ignition: CDI

Transmission: 4-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 6/8000

Max.torque(n.m/r/min): 8/6000

Optional

50CC,70CC, 90CC, 110CC engines,

Alarm









MSX 125N

Spefications Chassis

Dimensions(mm): 1720x740x870

Wheel base(mm): 1200

Ground clearance(mm): 160

Dry weight: 103kg

Max.speed(km/h): 70

Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 120/70-12, 130/70-12

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 52.4×55.5

Displacement(cc): 120 Compression Ratio: 9.2:1

Transmission: 4-Speeds, Manual Clutch Transmission system: Chain

Starting system: kick / electric Output, Max(kw/r/min): 6/8000

Max.torque(n.m/r/min): 8/6000

Optional

Ignition: CDI

50CC,70CC, 90CC, 110CC, 135CC engine, Alarm



MSX 125M

Spefications

Chassis

Dimensions(mm): 1755x728x988 Wheel base(mm): 1200

Ground clearance(mm): 153

Dry weight: 105g

Max.speed(km/h): 70 Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 120/70-12, 130/70-12

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 52.4×55.5 Displacement(cc): 120

Compression Ratio: 9.2:1

Ignition: CDI

Transmission: 4-Speeds, Manual Clutch Transmission system: Chain

Starting system: kick / electric Output, Max(kw/r/min): 6/8000

Max.torque(n.m/r/min): 8/6000

Optional

50CC,70CC, 90CC, 110CC engines, Alarm

3-10









Wolf 150

Spefications Chassis

Dimensions(mm): 2030x810x1250 Wheel base(mm): 1330

Ground clearance(mm): 140

Dry weight: 108kg

Max.speed(km/h): 70

Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 2.75-18, 3.00-18

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 56×57

Displacement(cc): 140

Compression Ratio: 8.8:1

Ignition: CDI

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 6.8/7500

Max.torque(n.m/r/min): 9.7/5500

Optional

50CC,70CC, 90CC, 110CC, 125CC engine, Alarm



Pterosaur 50

Spefications

Chassis Dimensions(mm): 1890x7300x1085

Wheel base(mm): 1260

Ground clearance(mm): 130

Dry weight: 110kg

Max.speed(km/h): 80 Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 80/90-17, 100/90-17

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 39×40.2

Displacement(cc):49

Compression Ratio: 7.3:1

Ignition: CDI

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain

Starting system: kick/electric

Output, Max(kw/r/min): 2.3/7500

Max.torque(n.m/r/min): 3/6500

Optional

70CC, 90CC, 110CC, 125CC engines,

Alarm





Spefications Chassis

Dimensions(mm): 2050x820x1260 Wheel base(mm): 1340

Ground clearance(mm): 145

Dry weight: 110kg

Max.speed(km/h): 90

Fr brake / Rr brake: Disk/ Drum

Fr tyre / Rr tyre: 2.75-18, 90/90-18

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 62×49.5

Displacement(cc): 149

Compression Ratio: 9.2:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 8,2/9000

Optional

125CC, 175CC, 200CC engines, Alarm



3-14

Dimensions(mm): 2070x765x1070

Ground clearance(mm): 180

Dry weight: 115kg

Max.speed(km/h): 80

Fr brake / Rr brake: Drum/ Drum Fr tyre / Rr tyre: 2.75-18, 3.00-18

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 62×49.5

Displacement(cc): 149

Compression Ratio: 9.2:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 8,2/9000

Max.torque(n.m/r/min): 9.8/7000 Optional

125CC, 175CC, 200CC engines, Alarm



Compression Ratio: 9.2:1 Ignition: CDI

Transmission: 5-Speeds, Manual Clutch Transmission system: Chain Starting system: kick / electric

Output, Max(kw/r/min): 11/8000 Max.torque(n.m/r/min): 14.5/6000

Optional

125CC, 150CC, 175CC, 250CC engine, Alarm



Spefications

Chassis Dimensions(mm): 2040x770x1100

Wheel base(mm): 1350 Ground clearance(mm): 140 Dry weight: 130kg

Max.speed(km/h): 120 Fr brake / Rr brake: Disk / Disk

Fr tyre / Rr tyre: 110/70-17, 130/70-17

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 65.5×66.2

Displacement(cc): 229

Compression Ratio: 9.0:1

Ignition: CDI

Transmission: 5-Speeds, Manual Clutch

Transmission system: Chain Starting system: kick / electric

Output, Max(kw/r/min): 12/7500

Max.torque(n.m/r/min): 16.5/6000 Optional

125CC, 150CC, 175CC, 200CC engine, Alarm



PROSENSE INDUSTRIAL CO.,LTD



JL 110

Chassis

Dimensions(mm): 1800x750x1010 Wheel base(mm): 1175

Ground clearance(mm): 105

Dry weight: 80kg

Max.speed(km/h): 80

Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 2.50-17, 2.75-17

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 52.4×49.5

Displacement(cc): 107

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 5.2/8000

Optional

50CC,70CC, 90CC, 125CC, 135CC

engine, Alarm



3-18

Spefications Chassis

Dimensions(mm): 1800x710x1040

Wheel base(mm): 1185

Ground clearance(mm): 218

Dry weight: 83kg

Max.speed(km/h): 80

Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 2.50-17, 2.75-17

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 52.4×49.5

Displacement(cc): 107

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 5.2/8000

Max.torque(n.m/r/min): 7.2/5000 Optional

50CC,70CC, 90CC, 125CC engines,

Alarm





F1 125

Spefications Chassis

Dimensions(mm): 1935x690x1075 Wheel base(mm): 1310

Ground clearance(mm): 145

Dry weight: 90kg Max.speed(km/h): 80

Fr brake / Rr brake: Drum / Drum

Fr tyre / Rr tyre: 2.50-17, 2.75-17

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 52.4×55.5

Displacement(cc): 120

Compression Ratio: 9.2:1

Ignition: CDI

Transmission: 4-Speeds, Manual Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 6/8000

Max.torque(n.m/r/min): 8/6000

Optional

50CC,70CC, 90CC, 110CC, 135CC

engine, Alarm



3-20

Spefications Chassis

Dimensions(mm): 1570x630x985

Wheel base(mm): 1050

Ground clearance(mm): 130

Dry weight: 60g

Max.speed(km/h): 50

Fr brake / Rr brake: Drum / Drum

Fr tyre / Rr tyre: 3.50-10, 3.50-10

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 47×41.4

Displacement(cc): 71.8

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain

Starting system: kick

Output, Max(kw/r/min): 3.8/8000 Max.torque(n.m/r/min): 5.6/6000

Optional

50CC,70CC, 90CC, 110CC engines,

Alarm







PROSENSE INDUSTRIAL CO.,LTD



4-03

150CC engine, Alarm



Glass 125

Spefications Chassis

Wheel base(mm): 1270 Ground clearance(mm): 150 Dry weight: 105kg Max.speed(km/h): 80 Fr brake / Rr brake: Disk / Drum Fr tyre / Rr tyre: 130/70-12, 130/70-12 Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Dimensions(mm): 1800x705x1150

Engine

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 52.4×57.8

Displacement(cc): 125

Compression Ratio: 9.1:1

Ignition: CDI Transmission: CVT fully automatic

Starting system: kick / electric Output, Max(kw/r/min): 5.6/7500

Max.torque(n.m/r/min): 7.2/6500

Optional 150CC engines, Alarm

4-04



PROSENSE INDUSTRIAL CO.,LTD

125CC, 150CC engine Alarm

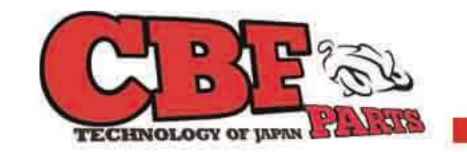




PROSENSE INDUSTRIAL CO.,LTD







PROSENSE INDUSTRIAL CO.,LTD



4-09



4-10

EAG 125

Spefications Chassis

Dimensions(mm): 1920x680x1120 Wheel base(mm): 1250

Ground clearance(mm): 130 Dry weight: 105kg

Max.speed(km/h): 80

Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 110/90-13, 110/90-13

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 52.4×55.5

Displacement(cc): 120

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 6/8000

Max.torque(n.m/r/min): 8/6000

Optional

110CC, 135CC engines, Alarm

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain

Starting system: kick / electric Output, Max(kw/r/min): 5.2/8000

Max.torque(n.m/r/min): 7.2/5000

125CC, 135CC engine, Alarm



PROSENSE INDUSTRIAL CO.,LTD



4-11

Starting system: kick / electric

Output, Max(kw/r/min): 5.2/8000

Max.torque(n.m/r/min): 7.2/5000

125CC, 135CC engine, Alarm

Optional





PROSENSE INDUSTRIAL CO.,LTD



4-13



Spefications Chassis

Dimensions(mm): 2010x680x1180 Wheel base(mm): 1340 Ground clearance(mm): 120

Dry weight: 105g Max.speed(km/h): 80

Fr brake / Rr brake: Disk / Drum Fr tyre / Rr tyre: 2.50-17, 2.75-17

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 52.4×49.5

Displacement(cc): 107

Compression Ratio: 9.1:1 Ignition: CDI

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain Starting system: kick / electric

Output, Max(kw/r/min): 5.2/8000 Max.torque(n.m/r/min): 7.2/5000

Optional

90CC, 125CC, 135CC engine, Alarm



4-14

Dimensions(mm): 1860x700x1100

Fr brake / Rr brake: Drum / Drum

Fr tyre / Rr tyre: 2.50-17, 2.75-17

Rear suspension: Hydraulic Spring Absorber

Mode: 4-stroke, air cooled, single cylinder

Transmission system: Chain

Max.torque(n.m/r/min): 7.2/5000

Optional

90CC, 125CC, 135CC engine, Alarm



PROSENSE INDUSTRIAL CO.,LTD





Spefications Chassis

Dimensions(mm): 1900x690x1080 Wheel base(mm): 1260

Ground clearance(mm): 140

Dry weight: 105kg

Max.speed(km/h): 80 Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 2.50-17, 2.75-17

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 52.4×55.5 Displacement(cc): 120

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain

Starting system: kick / electric

Output, Max(kw/r/min): 6/8000

Max.torque(n.m/r/min): 8/6000

90CC, 110CC, 135CC engine, Alarm



4-16

Asia 110F

Spefications Chassis

Dimensions(mm): 1950x690x1130

Wheel base(mm): 1250

Ground clearance(mm): 120

Dry weight: 105kg

Max.speed(km/h): 80 Fr brake / Rr brake: Disk / Drum

Fr tyre / Rr tyre: 2.50-17, 2.75-17

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): 52.4×49.5

Displacement(cc): 107

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 4-Speeds, Auto Clutch

Transmission system: Chain

Starting system: kick / electric Output, Max(kw/r/min): 5.2/8000

Max.torque(n.m/r/min): 7.2/5000

Optional

125CC engines, Alarm









Alarm:





PROSENSE INDUSTRIAL CO.,LTD





XC 50D

Spefications Chassis

Wheel base(mm): 1175 Ground clearance(mm): 80 Dry weight: 70kg Max.speed(km/h): 50 Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 2.25-17, 2.50-17

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder Bore x Stroke(mm): 39×40.2

Displacement(cc): 49

Compression Ratio: 7.3:1

Ignition: CDI

Transmission: 4-Speeds, Auto Clutch Transmission system: Chain

Starting system: kick / electric Output, Max(kw/r/min): 2.3/7500

Max.torque(n.m/r/min): 3/6500

110CC,70CC, 90CC, 125CC engines,

Alarm







Spefications

Dimensions(mm): 2670x1070x1070 Ski stance(mm): 950
Dry weight: 160Kg
Max.speed(km/h): 45
Track Nominal width(mm): 380
Track Nominal Length(mm): 2626
Brake System: Hydranlic Disk
Front suspension: Adjustable Spring Absorber
Rear suspension: Adjustable Spring Absorber

Mode: 4-stroke, Forced air cooled+oil cooling, SOHC
Bore x Stroke(mm): 57.4×57.8
Displacement(cc): 149.6
Compression Ratio: 9.2:1
Ignition: CDI
Transmission: CVT, F-N-R Starting system: kelectric, with hand-pull starter Output, Max(kw/r/min): 6.8/7500 Max.torque(n.m/r/min): 9.8/6000









XSM 180

Spefications

Chassis

Dimensions(mm): 2670x1070x1070
Ski stance(mm): 950
Dry weight: 150Kg
Max.speed(km/h): 52
Track Nominal width(mm): 380
Track Nominal Length(mm): 2626
Brake System: Hydranlic Disk
Front suspension: Adjustable Spring Absorber
Rear suspension: Adjustable Spring Absorber

Engine

Mode: 4-stroke, Forced air cooled+oil cooling, SOHC Bore x Stroke(mm): 62.5×57.8 Displacement(cc): 177.3 Compression Ratio: 9.2:1 Ignition: EFI

Transmission: CVT, F-N-R
Starting system: kelectric
Output, Max(kw/r/min): 8.8/7500
Max.torque(n.m/r/min): 12.8/6000





XSM 300

Spefications

Chassis

Dimensions(mm): 2960x1200x1235
Ski stance(mm): 1050
Dry weight: 220Kg
Max.speed(km/h): 60
Track Nominal width(mm): 380
Track Nominal Length(mm): 3264
Brake System: Hydranlic Disk
Front suspension: Adjustable Spring
Rear suspension: Adjustable Spring
Engine

Mode: 4-stroke, water cooled, SOHC Bore x Stroke(mm): 78×61.2 Displacement(cc): 292.4 Compression Ratio: 9.2:1

Ignition: EFI

Transmission: CVT, F-R
Starting system: kelectric , with hand-pull starter

Output, Max(kw/r/min): 19.3/8500 Max.torque(n.m/r/min): 25.88/7000



5-03









CV7300

Spefications

Type: Single cylinder, 4-stroke, water cool, SOHC, 4-valve
Dimensions(mm): 526*415*451
Net Weight(KG): 45
Bore *Stroke(mm): 75*65
Compression Ration: 10:1
Displacement(ml): 287.2
Max. Power(Km/RPM): 17/6500
Max. Torque(N.m/RPM): 25/5000
Starting Type: Electric/Handle
Transmission: CVT Infinitely Variable Speeds
Clutch: Manual
Lubrication type: Pressure Splash





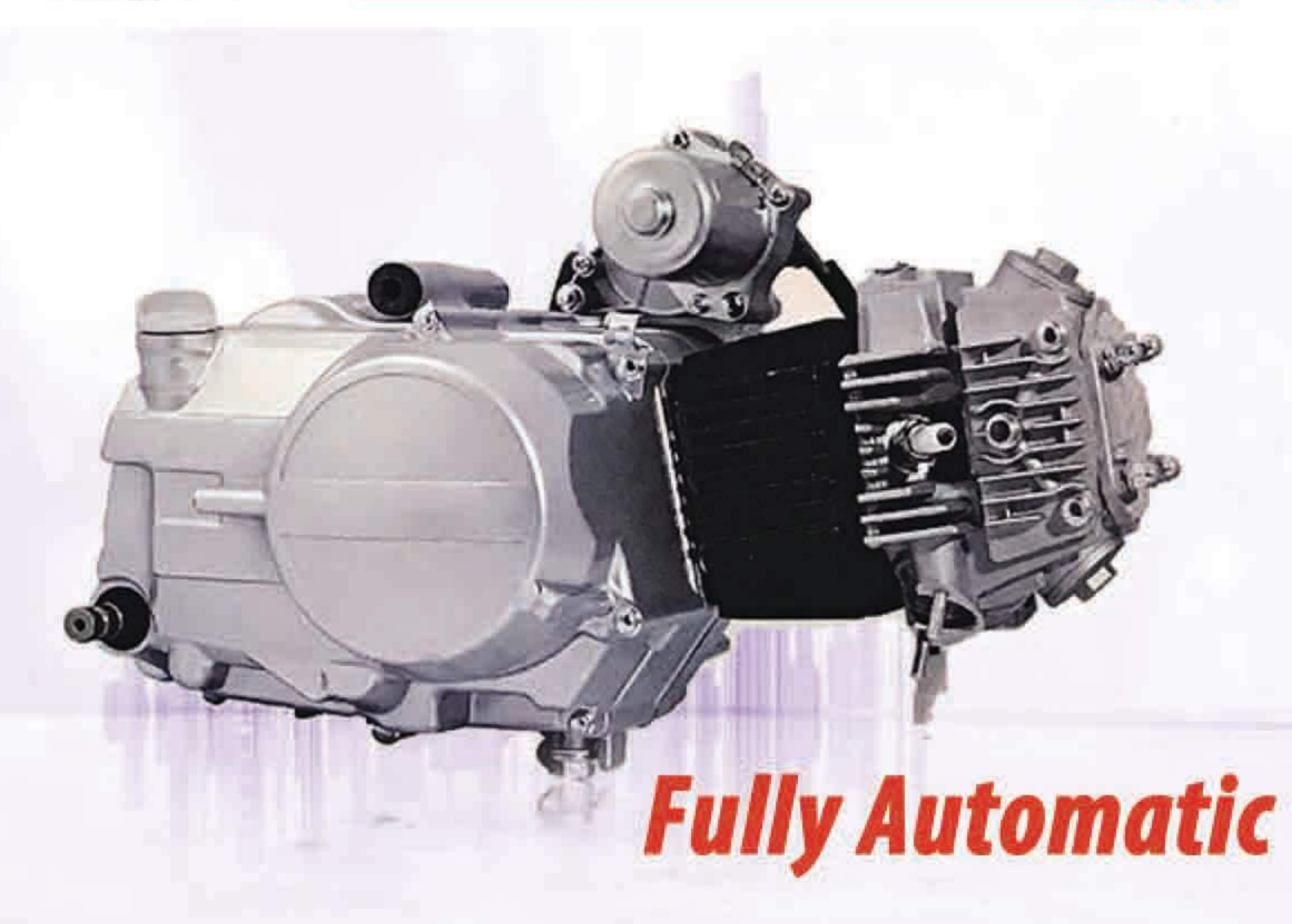
CBB300

Spefications

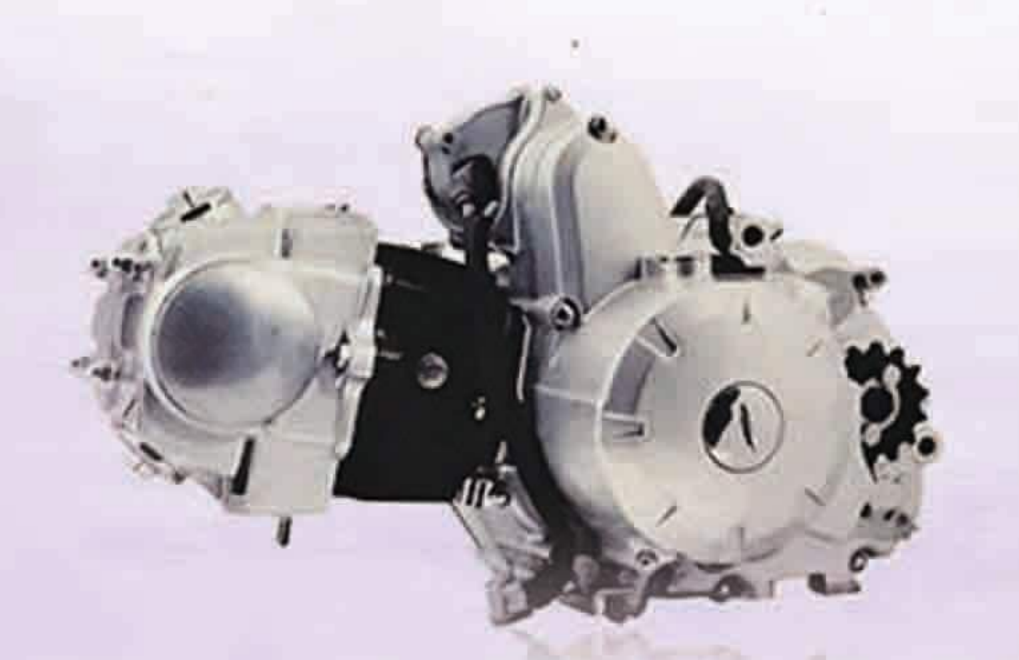
Type: Single cylinder, 4-stroke, air cool, SOHC, 2-valve, blance
Dimensions(mm): 360*353*434
Net Weight(KG): 35
Bore *Stroke(mm): 70*70.2
Compression Ration: 9.2:1
Displacement(ml): 270.2
Max. Power(Km/RPM): 14/7000
Max. Torque(N.m/RPM): 19.2/6500
Starting Type: Electric/kick
Transmission: 5-gear
Clutch: Manual
Lubrication type: Pressure Splash











AF110

Spefications

Type: Single cylinder, 4-stroke, air cool
Dimensions(mm): 460*300*260
Net Weight(KG): 21
Bore *Stroke(mm): 52.4*49.5
Compression Ration: 9.0:1
Displacement(ml): 106.7
Max. Power(Km/RPM): 5.1/8000
Max. Torque(N.m/RPM): 7.2/5000
Starting Type: Electric/kick
Transmission: Auto
Clutch: Auto Clutch
Lubrication type: Pressure Splash



X150

Spefications

Type: Single cylinder, 4-stroke, air cool, Dimensions(mm): 460*300*260
Net Weight(KG): 21
Bore *Stroke(mm): 56*57
Compression Ration: 9.7:1
Displacement(ml): 140
Max. Power(Km/RPM): 6.8/7500
Max. Torque(N.m/RPM): 9.7/5500
Starting Type: Electric/kick
Transmission: 4-gear
Clutch: Auto
Lubrication type: Pressure Splash









Spefications

Type: Single cylinder, 4-stroke, air cool, Dimensions(mm): 360*353*434
Net Weight(KG): 30
Bore *Stroke(mm): 69*62.2
Compression Ration: 8.8:1
Displacement(ml): 233
Max. Power(Km/RPM): 12/7500
Max. Torque(N.m/RPM): 17/5500
Starting Type: Electric/kick
Transmission: 5-gear
Clutch: Manual
Lubrication type: Pressure Splash





CG250

William Control Control

Spefications

Type: Single cylinder, 4-stroke, air cool
Dimensions(mm): 330*318*445
Net Weight(KG): 30
Bore *Stroke(mm): 65.5*66.6
Compression Ration: 8.8:1
Displacement(ml): 224
Max. Power(Km/RPM): 10.5/7500
Max. Torque(N.m/RPM): 16.5/5500
Starting Type: Electric/kick
Transmission: 5-gear
Clutch: Manual
Lubrication type: Pressure Splash







Chassis

Dimensions(mm): 3800x1300x1650

Wheel base(mm): 2500

Cargo box size(mm): 2000*1400

Dry weight: 480kg

Max.speed(km/h): 60

Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 5.00-12, 5.00-12

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm):

Displacement(cc): 196

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 5-Speeds, Manul Clutch

Transmission system: Shaft

Starting system: kick / electric

Output, Max(kw/r/min): 10.6/7500

Max.torque(n.m/r/min): 13.5/5500

Optional

250CC ,300CC engine, water cooled

Alarm



Xcargo 300

Spefications

Chassis
Dimensions(mm): 4000x1400x1650

Wheel base(mm): 2550

Cargo box size(mm): 2000*1400

Dry weight: 530kg

Max.speed(km/h): 60

Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 5.00-12, 5.00-12

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, water cooled, single cylinder Bore x Stroke(mm):

Displacement(cc): 300

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 45Speeds, Manual Clutch

Transmission system: Shaft

Starting system: kick/electric

Output, Max(kw/r/min): 14.5/7000

Max.torque(n.m/r/min): 22.5/5000

Optional

250CC ,200CC engine, water cooled

Alarm



7-02





PROSENSE INDUSTRIAL CO.,LTD



Xcargo 300G



Dimensions(mm): 4000x1400x1650

Wheel base(mm): 2550

Cargo box size(mm): 2000*1400

Dry weight: 530kg

Max.speed(km/h): 60

Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 5.00-12, 5.00-12

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, water cooled, single cylinder

Bore x Stroke(mm):

Displacement(cc): 300

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 45Speeds, Manual Clutch

Transmission system: Shaft

Starting system: kick / electric

Output, Max(kw/r/min): 14.5/7000

Max.torque(n.m/r/min): 22.5/5000

Optional

250CC,300CC engine, water cooled

Alarm





Xcargo 200

Spefications Chassis

Dimensions(mm): 3200x1300x2100

Wheel base(mm): 2250

Cargo box size(mm): 1800*1500

Dry weight: 480kg

Max.speed(km/h): 60

Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 5.00-12, 5.00-12

Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm):

Displacement(cc): 196

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 5-Speeds, Manul Clutch

Transmission system: Shaft

Starting system: kick / electric

Output, Max(kw/r/min): 10.6/7500

Max.torque(n.m/r/min): 13.5/5500

Optional 250CC ,300CC engine, water cooled







PROSENSE INDUSTRIAL CO.,LTD





X-Tiger 200

Spefications

Chassis

Dimensions(mm): 3080x1250x1800

Wheel base(mm): 2060

Cargo box size(mm):

Dry weight: 350kg

Max.speed(km/h): 60

Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 4.50-12, 4.50-12 Front suspension: Hydraulic Spring Absorber

Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm): Displacement(cc): 196

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 5-Speeds, Manul Clutch

Transmission system: Shaft

Starting system: kick / electric

Output, Max(kw/r/min): 10.6/7500

Max.torque(n.m/r/min): 13.5/5500

Optional

250CC ,300CC engine, water cooled

Alarm



7-06

P-Tiger 200

Spefications Chassis

Dimensions(mm): 3080x1250x1800

Wheel base(mm): 2060

Cargo box size(mm):

Dry weight: 300kg

Max.speed(km/h): 60

Fr brake / Rr brake: Drum/ Drum

Fr tyre / Rr tyre: 4.50-12, 4.50-12

Front suspension: Hydraulic Spring Absorber Rear suspension: Hydraulic Spring Absorber

Engine

Mode: 4-stroke, air cooled, single cylinder

Bore x Stroke(mm):

Displacement(cc): 196

Compression Ratio: 9.1:1

Ignition: CDI

Transmission: 5-Speeds, Manul Clutch

Transmission system: Shaft

Starting system: kick/electric

Output, Max(kw/r/min): 10.6/7500 Max.torque(n.m/r/min): 13.5/5500

Optional

250CC ,300CC engine, water cooled

