



A SIGNATURE OF ATTITUDE



FACTORY ADDRESS:

A-57, Indus Chari, S.I.T.E. Area, Hyderabad, Sindh, Pakistan.
Ph: 022-3886815, 3886818, 3886819, 3886836

KARACHI REGIONAL OFFICE :

Plot # 303-B G/3 am 19 Akber Road Saddar Karachi
Ph: 021-32731997 Mob: 0321-9298899, 0300-4128431



**SR-150cc
REGULAR
LOADER**



Model	SR-150cc Regular Loader
Engine Type	150 cc air cooling
Displacement	150 cc
Bore & Stroke	62 x 49.5 mm
Compression Ratio	9.2:1
Clutch Type	Multi Plate Splash
Type of Ignition	C.D.I
Type of Start	Electric / Kick
Max Power	8.5 / (8000 + 500) kw / rpm
Max Torque	10.0 / (75000 + 500) N.m / rpm
Wheel Base	2120 mm
Ground Clearance	160 mm
Fuel Tank Capacity	19 Liter
Curb Weight	370 kg
Cargo Box Size	2.0 x 1.3 Meter
Loader Over all Size	3320 X 1300 X 1330 mm (L*W*H)
Front & Rear Brake	Drum Type
Front / Rear Wheel	5.00-12/5.00-12 Three wheel exchangeable with spare wheel
Front Suspension	Diameter 50 mm. Outer Spring Shock Absorber
Rear Suspension	5+2 Leaf Spring (Length 800 mm, Thickness 7 mm, Width 62 mm)
Rear Axle	Five Bottles Full Floating Drum Brake Gear Ratio 38:12
Loading capacity	600 kg
Max Speed	60 km / h
Battery	12 V 9AH

Model	SR-150cc Regular Loader Container Body
Engine Type	150 cc air cooling
Displacement	150 cc
Bore & Stroke	62 x 49.5 mm
Compression Ratio	9.2:1
Clutch Type	Multi Plate Splash
Type of Ignition	C.D.I
Type of Start	Electric / Kick
Max Power	8.5 / (8000 + 500) kw / rpm
Max Torque	10.0 / (75000 + 500) N.m / rpm
Wheel Base	2120 mm
Ground Clearance	160 mm
Fuel Tank Capacity	19 Liter
Curb Weight	370 kg
Cargo Box Size	2.0 x 1.3 Meter
Loader Over all Size	3320 X 1300 X 1330 mm (L*W*H)
Front & Rear Brake	Drum Type
Front / Rear Wheel	5.00-12/5.00-12 Three wheel exchangeable with spare wheel
Front Suspension	Diameter 50 mm. Outer Spring Shock Absorber
Rear Suspension	5+2 Leaf Spring (Length 800 mm, Thickness 7 mm, Width 62 mm)
Rear Axle	Five Bottles Full Floating Drum Brake Gear Ratio 38:12
Loading capacity	600 kg
Max Speed	60 km / h
Battery	12 V 9AH

**SR-150cc
REGULAR
LOADER**

Container Body



**SR-150cc
REGULAR
LOADER
PLUS POWER GEAR**



Model	SR-150cc Regular Loader Plus Power Gear Container Body
Engine Type	150 cc air cooling
Displacement	150 cc
Bore & Stroke	62 x 49.5 mm
Compression Ratio	9.2:1
Clutch Type	Multi Plate Splash
Type of Ignition	C.D.I
Type of Start	Electric / Kick
Max Power	8.5 / (8000 + 500) kw / rpm
Max Torque	10.0 / (75000 + 500) N.m / rpm
Wheel Base	2120 mm
Ground Clearance	160 mm
Fuel Tank Capacity	19 Liter
Curb Weight	370 kg
Cargo Box Size	2.0 x 1.3 Meter
Loader Over all Size	3320 X 1300 X 1330 mm (L*W*H)
Front & Rear Brake	Drum Type
Front / Rear Wheel	5.00-12/5.00-12 Three wheel exchangeable with spare wheel
Front Suspension	Diameter 50 mm. Outer Spring Shock Absorber
Rear Suspension	5+2 Leaf Spring (Length 800 mm, Thickness 7 mm, Width 62 mm)
Rear Axle	Five Bottles Full Floating Drum Brake Gear Ratio 38:12
Loading capacity	600 kg
Max Speed	60 km / h
Battery	12 V 9AH

Model	SR-150cc Regular Loader Plus Power Gear
Engine Type	150 cc air cooling
Displacement	150 cc
Bore & Stroke	62 x 49.5 mm
Compression Ratio	9.2:1
Clutch Type	Multi Plate Splash
Type of Ignition	C.D.I
Type of Start	Electric / Kick
Max Power	8.5 / (8000 + 500) kw / rpm
Max Torque	10.0 / (75000 + 500) N.m / rpm
Wheel Base	2120 mm
Ground Clearance	160 mm
Fuel Tank Capacity	19 Liter
Curb Weight	370 kg
Cargo Box Size	2.0 x 1.3 Meter
Loader Over all Size	3320 X 1300 X 1330 mm (L*W*H)
Front & Rear Brake	Drum Type
Front / Rear Wheel	5.00-12/5.00-12 Three wheel exchangeable with spare wheel
Front Suspension	Diameter 50 mm. Outer Spring Shock Absorber
Rear Suspension	5+2 Leaf Spring (Length 800 mm, Thickness 7 mm, Width 62 mm)
Rear Axle	Five Bottles Full Floating Drum Brake Gear Ratio 38:12
Loading capacity	600 kg
Max Speed	60 km / h
Battery	12 V 9AH

**SR-150cc
REGULAR
LOADER
PLUS POWER GEAR**

Container Body



**SR-150cc
CRUISE R
LOADER
DOUBLE JUMP
PLUS POWER GEAR**



Model	SR-150cc Cruiser Loader Double Jump Container Body
Engine Type	150 cc air cooling
Displacement	150 cc
Bore & Stroke	62 x 49.5 mm
Compression Ratio	9.2:1
Clutch Type	Multi Plate Splash
Type of Ignition	C.D.I
Type of Start	Electric / Kick
Max Power	8.5 / (8000 + 500) kw / rpm
Max Torque	10.0 / (75000 + 500) N.m / rpm
Wheel Base	2120 mm
Ground Clearance	160 mm
Fuel Tank Capacity	22 Liter
Curb Weight	370 kg
Cargo Box Size	2.0 x 1.3 Meter
Loader Over all Size	3320 X 1300 X 1330 mm (L*W*H)
Front & Rear Brake	Drum Type
Front / Rear Wheel	5.00-12/5.00-12 Three wheel exchangeable with spare wheel
Front Suspension	Diameter 25 mm. Outer Spring Shock Absorber Double
Rear Suspension	5+2 Leaf Spring (Length 800 mm, Thickness 7 mm, Width 62 mm)
Rear Axle	Five Bottles Full Floating Drum Brake Gear Ratio 38:12
Loading capacity	600 kg
Max Speed	60 km / h
Battery	12 V 9AH

Model	SR-150cc Cruiser Loader Double Jump
Engine Type	150 cc air cooling
Displacement	150 cc
Bore & Stroke	62 x 49.5 mm
Compression Ratio	9.2:1
Clutch Type	Multi Plate Splash
Type of Ignition	C.D.I
Type of Start	Electric / Kick
Max Power	8.5 / (8000 + 500) kw / rpm
Max Torque	10.0 / (75000 + 500) N.m / rpm
Wheel Base	2120 mm
Ground Clearance	160 mm
Fuel Tank Capacity	22 Liter
Curb Weight	370 kg
Cargo Box Size	2.0 x 1.3 Meter
Loader Over all Size	3320 X 1300 X 1330 mm (L*W*H)
Front & Rear Brake	Drum Type
Front / Rear Wheel	5.00-12/5.00-12 Three wheel exchangeable with spare wheel
Front Suspension	Diameter 25 mm. Outer Spring Shock Absorber Double
Rear Suspension	5+2 Leaf Spring (Length 800 mm, Thickness 7 mm, Width 62 mm)
Rear Axle	Five Bottles Full Floating Drum Brake Gear Ratio 38:12
Loading capacity	600 kg
Max Speed	60 km / h
Battery	12 V 9AH

**SR-150cc
CRUISE R
LOADER
DOUBLE JUMP
PLUS POWER GEAR**

Container Body



Model	SR-150cc Hydraulic Loader
Engine Type	150 cc air cooled, single cylinder, 4 stroke
Displacements	150 cc
Bore X Stroke	62 x 49.5 mm
Compression Ratio	9.2:1
Type of Ignition	C.D.I
Type of Start	Electric / Kick
Max Power	8.5 / (8000 + 500) kw / rpm
Max Torque	10.0 / (75000 + 500) N.m / rpm
Max Speed	55 Km/h
Front Brake	Drum Type
Rear Brake	Oil Type
Clutch Type	Multi Plate Splash
Reverse Gear Box	STANDARD EXPORTING TYPE
Power Gear Box	STANDARD EXPORTING TYPE
Lifting Gear Box	HYDRAULIC DRIVE TYPE
Parking Brake	HAND BRAKE TYPE
Frame Size	80X40mm (Section)
Cargo Box Size	1.35x2.20 Meter
Wheel Base	2120mm
Overall Size (mm)	3320 * 1340 * 1330 mm (LWXH)
Ground Clearance	160mm
Curb Weight	575kg
Loading Capacity	600kg

SR- 150cc (Hydraulic Loader)



SR-100cc (Classic)

Available Colours



Model	SR-100cc (2k22)
Engine	4-Stroke Single Cylinder Air Cooled, Inclined
Displacement	100 cc
Bore & Stroke	50.0 x 49.5 mm
Compression Ratio	8.8:1
Fuel System	Carburetor
Transmission	4 Speed
Type of Ignition	C.D.I
Type of Start	Kick Starter
Wheel Base	1200 mm
Max Power	4.5 / 8000 kw / rpm
Max Torque	6.5 / 6000 N.m / rpm
Max Speed	120 km/hr.
Front & Rear Brake	Drum Type
Clutch Type	Multi Plat Splash
L * W * H (mm)	1800 x 560 x 1100 mm
Ground Clearance	160 mm
Seat Height	830 mm
Curb Height	82 kg
Loading Capacity	130 kg
Fuel Tank Capacity	10 Liter
Fuel Consumption	2.2 L/100km

Model	SR-100cc (2k22)
Engine	4-Stroke Single Cylinder Air Cooled, Inclined
Displacement	100 cc
Bore & Stroke	50.0 x 49.5 mm
Compression Ratio	8.8:1
Fuel System	Carburetor
Transmission	4 Speed
Type of Ignition	C.D.I
Type of Start	Kick Starter
Wheel Base	1200 mm
Max Power	4.5 / 8000 kw / rpm
Max Torque	6.5 / 6000 N.m / rpm
Max Speed	120 km/hr.
Front & Rear Brake	Drum Type
Clutch Type	Multi Plat Splash
L * W * H (mm)	1800 x 560 x 1100 mm
Ground Clearance	160 mm
Seat Height	830 mm
Curb Height	82 kg
Loading Capacity	130 kg
Fuel Tank Capacity	10 Liter
Fuel Consumption	2.2 L/100km

SR-100cc (Half Unit)

Available Colours





Model	SR-70cc (2k22)
Engine	4-Stroke Single Cylinder Air Cooled
Displacement	90 cc
Bore & Stroke	47.0 x 49.5 mm
Compression Ratio	9.0:1
Clutch	Multiple wt plates
Transmission	4-speed
Starting	Kick Start
Frame	Backbone Type
Dimension (LxWxH)	1915 X 850 X 1210 mm
Ground Clearance	136 mm
Petrol Capacity	9.0 L
Tyre at Front	2.25 - 17
Tyre at Back	2.50 - 17
Dry Weight	83 KG

SR-70cc (2022)
Available Colours





Model	SR-GOLD 70cc (2k22)
Engine	4-Stroke Single Cylinder Air Cooled
Displacement	90 cc
Bore & Stroke	47.0 x 49.5 mm
Compression Ratio	9.0:1
Clutch	Multiple wt plates
Transmission	4-speed
Starting	Kick Start
Frame	Backbone Type
Dimension (Lxwvh)	1915 X 850 X 1210 mm
Ground Clearance	136 mm
Petrol Capacity	9.0 L
Tyre at Front	2.25 - 17
Tyre at Back	2.50 - 17
Dry Weight	83 KG

NEW EDITION OF HI-SPEED

SR-Gold 70
MORE POWER & VERSATILITY



Model	Infinity SR-150
Engine	DG150D-B;PR150
Engine Type	Single Cylinder, 4-Stroke, Air Cooling, Inclined, Camshaft, Downward, Balance Shaft, Camshaft upward
Displacement	149.5;149
Bore X Stroke	62X49.5;57.3X57.8
Compression Ratio	9.2:1;9.3:1
Starter	Electric / Kick
Fuel System	Carburetor
Ignition	C.D.I
Max Power (Kw/p/m)	8.5 / 8000; 8.3 / 8000
Max Torque (N.m/rp/m)	10.0 / 7500; 11.4 / 6500
Maximum Speed (km/h)	110
Transmission	5-Speed
L X W X H (mm)	1920x770x1080
Wheel Base (mm)	1290
Seat Height (mm)	730
Min. Ground Clearance (mm)	160
Fuel Capacity (L)	15
Curb Weight (kg)	120
Fuel Consumption (L/100 km)	2.1
Brake	Front:Drum, Rear:Drum / Front Disk Brake, Rear Drum
Type Size	Front: 110/70-17, Rear: 130/70-17



***infinity* SR- 150cc**
Available Colours





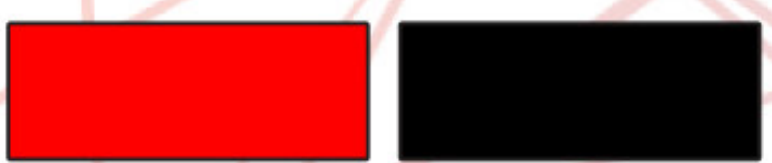
Model	Freedom SR-200cc
Engine	CBB200
Engine Type	Single Cylinder, Air Cool, Balance Shaft
Displacement	198.8
Bore X Stroke	65.50*59
Compression Ratio	9.25:1
Starter	Electric / Kick
Fuel System	Carburetor
Ignition	C.D.I
Max Power	10.80 / 7500
Max Torque	15 / 6000
Max Speed	90
Transmission	5 Gear
L*W*H	2100 * 875 * 1165
Wheel Base	1435
Seat Height	720
Fuel Capacity	13.5
Curb Weight	147kg
Tyre Size	Front 90/90 - 18 Rear 130 / 90 - 15

Freedom SR-200cc
Available Colours



SR-125cc

Available Colours



Model	SR-125cc (2k22)
Engine	4-Stroke Single Cylinder Air Cooled, Vertical
Displacement	124.1 cc
Bore & Stroke	56.6 x 49.5 mm
Compression Ratio	9.0:1
Fuel System	Carburetor
Transmission	4 Speed
Type of Ignition	C.D.I
Type of Start	Kick Starter
Wheel Base	1200 mm
Max Power	4.5 / 8000 kw / rpm

Max Torque	6.5 / 6000 N.m / rpm
Max Speed	120 km/hr.
Front & Rear Brake	Drum Type
Clutch Type	Multi Plat Splash
L * W * H (mm)	1900 x 560 x 1070 mm
Ground Clearance	133 mm
Seat Height	800 mm
Curb Height	95 kg
Loading Capacity	150 kg
Fuel Tank Capacity	9.2 Liter
Fuel Consumption	2.5 L/100km



Model	Alpha SR-100
Engine	100D
Engine Type	Single Cylinder, 4-Stroke, Air Cooling, Overhead Camshaft, Horizontally Inclined by 10°
Displacement	97
Bore X Stroke	50 x 49.5 mm
Compression Ratio	9.7:1
Starter	Electric / Kick
Fuel System	Carburetor
Ignition	C.D.I
Max Power (Kw/p/m)	4.7 / 8000
Max Torque (N.m/rp/m)	6.7 / 6000
Maximum Speed (km/h)	80
Transmission	4-Speed
L X W X H (mm)	2000x760x1100
Wheel Base (mm)	1325
Seat Height (mm)	760
Min. Ground Clearance (mm)	140
Fuel Capacity (L)	9
Curb Weight (kg)	103
Fuel Consumption (L/100 km)	1.9
Brake	Front:Drum, Rear:Drum / Front Disk Brake, Rear Drum
Type Size	Front: 2.75-18, Rear: 2.75-18



ALPHA α SR-100cc
Available Colours



