



**BUP-380A** MINI SKID STEER LOADER



**Product introduction**

- The *BUP380A* mini skid steer loader can be equipped with engines meeting different emission standards, complying with EPA/Euro V emission standards.
- The machine is compact, suitable for construction operations in confined spaces such as homes, farms, and construction sites, and is easy to learn with joystick operation.
- It can be matched with various auxiliary tools to achieve multi-functional construction, and hydraulic auxiliary tools are equipped with quick-change connectors for more convenient operation.
- The boom is equipped with a quick-connect mounting plate, allowing for rapid switching of various auxiliary tools.
- Thickened hydraulic hoses ensure smooth operation and stable running.

**Product parameter**

Model	<i>BUP-380A</i>		
Dimensions		Engine	
Max Working Height	2200mm	Brand	Briggs & Stratton 25T2
Max Pin Height	1900mm	Horsepower/RPM	<b>13.5HP/3600rpm</b>
Max Discharge Height	1560/1800mm	Fuel Tank Volume	28L
Max Discharge Distance at Highest Point	348mm	Hydraulic Oil Tank Volume	20L
Bucket Rollback Angle	55°	Optional Engines (National II/EPA/Euro V)	
Bucket Discharge Angle	30°	Briggs & Stratton 25T2/Honda GX390/RATO 420/KOOP 192/Changchai 192	
Bucket Retract Angle	25°		
Departure Angle	11°	Performance Parameters	
Overall Height	1350mm	Max Load Capacity	380KG
Ground Clearance	100mm	Bucket Volume	0.15m <sup>3</sup>



Wheelbase	860mm	Max Breakout Force	450Kg
Length without Bucket	1780mm	Speed	0-5.5Km/h
Overall Width	1200mm	Machine Net Weight	Wheeled710kg/ Tracked780kg
Bucket Width	1190mm	Operating Weight	1100Kg
Overall Length (with bucket)	2500mm	Traction Force	520KG
Front Turning Radius	1307mm	Climbing Angle	30°
<b>Hydraulic System</b>		<b>Tires/Tracks</b>	
System Pressure	17MPa	Tires	18*8.5-8
Standard Flow	25L/min	Tracks	180/60/46
Travel Pump Flow	22L/min	<b>Package for shipping</b>	
Charge Pump Flow	10L/min	Fumigation-free wooden box	2070*1250*1460mm
Working System Flow	44L/min	Steel frame stacked in container	2190*1200*2540mm



**BUP-380** MINI SKID STEER LOADER



**Product introduction:**

1. The BUP-380 small skid steer loader can be equipped with engines meeting different emission standards, complying with EPA/Euro V emission standards.
2. The machine is compact, suitable for construction operations in confined spaces such as homes, farms, and construction sites, and is easy to learn with joystick operation.
3. It can be matched with various auxiliary tools to achieve multi-functional construction, and hydraulic auxiliary tools are equipped with quick-change connectors for more convenient operation.
4. The boom is equipped with a quick-connect mounting plate, allowing for rapid switching of various auxiliary tools.
5. Thickened hydraulic hoses ensure smooth operation and stable running.

**Product parameter**

Model	BUP-380		
Dimensions		Engine	
Max Working Height	2200mm	Brand	RAT0739
Max Pin Height	1900mm	Horsepower/RPM	26HP/3600rpm
Max Discharge Height	1560/1800mm	Fuel Tank Volume	28L
Max Discharge Distance at Highest Point	348mm	Hydraulic Oil Tank Volume	20L
Bucket Rollback Angle	55°	Optional Engines (National II/EPA/Euro V)	
Bucket Discharge Angle	30°	RAT0-739/K00P-292/Briggs & Stratton	
Bucket Retract Angle	25°	3864/Honda GX690	
Departure Angle	11°	Performance Parameters	
Overall Height	1350mm	Max Load Capacity Bucket Volume	380KG
Ground Clearance	100mm	Max Load Capacity Bucket Volume	0.15m <sup>3</sup>
Wheelbase	860mm	Max Breakout Force	550Kg



Length without Bucket	1780mm	Speed	0-5.5Km/h
Overall Width	1200mm	Machine Net Weight	Wheeled 820kg/ Tracked 910kg
Bucket Width	1190mm	Operating Weight	1300Kg
Overall Length (with bucket)	2500mm	Traction Force	520KG
Front Turning Radius	1307mm	Climbing Angle	30°
Hydraulic System		Tires/Tracks	
System Pressure	17MPa	Chevron Engineering Tires	18*8.5-8
Standard Flow	25L/min	Track Model	180*60*46
Travel Pump Flow	22L/min	Package	
Charge Pump Flow	10L/min	(Fumigation-free wooden boxpackaging)	2070*1250*1460mm
Working System Flow	44L/min	(Steel frame stacked packaging)	2190*1200*2540mm



**BUP-430** MINI SKID STEER LOADER



**Product introduction**

1. The BUP-430 small skid steer loader can be equipped with engines meeting different emission standards, complying with EPA/Euro V emission standards.
2. The compact body and small turning radius allow it to move freely and operate in narrow spaces, such as indoor construction sites and narrow passages.
3. It can be matched with various auxiliary tools to achieve multi-functional construction, and hydraulic auxiliary tools are equipped with quick-change connectors for more convenient operation.
4. Dual-layer lift arm and bucket with self-leveling compensation system ensure more stable lifting.
5. Good passability: able to adapt to various complex terrains, such as rugged mountain roads and muddy paths.

**Product parameter**

Model		BUP-430	
Dimensions		Engine	
Max Working Height	2300mm	Brand	RATO 739
Max Pin Height	2100mm	Horsepower/RPM	26HP/3600rpm
Max Discharge Height	1450/1900mm	Fuel Tank Volume	30L
Max Discharge Distance at Highest Point	348mm	Hydraulic Oil Tank Volume	20L
Bucket Rollback Angle	55°	Optional Engines (National II/EPA/Euro V)	
Bucket Discharge Angle	40°	RATO-739/KOOP-292/Briggs & Stratton 3864/Honda GX690	
Departure Angle	20°	Performance Parameters	
Overall Height	1350mm	Max Load Capacity	430KG
Ground Clearance	100mm	Bucket Volume	0.17m <sup>3</sup>
Wheelbase	860mm	Max Breakout Force	550Kg
Length without Bucket	2020mm	Speed	0-7Km/h
Overall Width	1200mm	Machine Net Weight	Wheeled 950kg/ Tracked 1030kg



Bucket Width	1190mm	Operating Weight	1430KG
Overall Length (with bucket)	2600mm	Climbing Angle	30°
Hydraulic System		Tires/TracksTires/Tracks	
System Pressure	25MPa	Chevron Engineering Tires	18*8.5-8
Standard Flow	33L/min	Track Model	180/60/46
Travel Pump Flow	75L/min	Package	
Charge Pump Flow	10L/min	Fumigation-free wooden box packaging	2100*1250*1500mm
Working System Flow	44L/min	Steel frame stacked packaging	2200*1200*2580mm



**BUP-800** MINI SKID STEER LOADER WITH SEAT



**Product introduction**

1. The BUP-800 small skid steer loader can be equipped with engines meeting different emission standards, complying with EPA/Euro V emission standards.
2. Different work attachments can be changed to achieve multiple operation functions such as shoveling, loading, and unloading, greatly improving equipment utilization and work efficiency.
3. The compact body and small turning radius allow for flexible operation in confined spaces, such as indoor construction and narrow street operations, and can easily achieve in-situ turning.
4. High and low-speed travel improves work efficiency.
5. Thickened hydraulic hoses ensure smooth operation and stable running.

**Product parameter:**

Model		BUP-800	
Dimensions		Engine	
Max Working Height	2600mm	Brand	Briggs & Stratton 25T2
Max Pin Height	2100mm	Horsepower/RPM	13.5HP/3600rpm
Max Discharge Height	1770/2000mm	Fuel Tank Volume	6.5L
Max Discharge Distance at Highest Point	200mm	Hydraulic Oil Tank Volume	20L
Bucket Rollback Angle	55°	Optional Engines (National II/EPA/Euro V)	
Bucket Discharge Angle	30°	Briggs & Stratton 25T2/Changchai 192/Koop 192/Rato 4200	
Departure Angle	11°	Performance Parameters	



Canopy Height	2100mm	Max Load Capacity	300KG
Ground Clearance	140mm	Bucket Volume	0.15m <sup>3</sup>
Wheelbase	950mm	Max Breakout Force	450Kg
Total Length without Bucket	2180mm	Speed	0-8Km/h
Total Length with Bucket	2680mm	Machine Net Weight	Wheeled 780kg/ Tracked 850kg
Overall Width	1000mm	Operating Weight	1100KG
Bucket Width	1000mm	Climbing Angle	30°
Hydraulic System		Tires/Tracks	
System Pressure	17MPa	Chevron Engineering Tires	18*8.5-8
Standard Flow	25L/min	Track Model	180/60/46
Travel Pump Flow	22L/min	Package	
Charge Pump Flow	10L/min	Fumigation-free wooden box packaging	2280*1140*1420mm
Working System Flow	44L/min	Steel frame stacked packaging	2250*1050*2550mm



**BUP-25** MINI SKID STEER LOADER WITH CABIN



**Product introduction**

1. The YH25 features a humanized design cabin with a reasonable and easy-to-operate layout.
2. Different work attachments can be changed to achieve multiple operation functions such as shoveling, loading, unloading, crushing, and excavating, greatly improving equipment utilization and work efficiency.
3. The compact body and small turning radius allow for flexible operation in confined spaces, such as indoor construction and narrow street operations, and can easily achieve in-situ turning.
4. Equipped with an advanced hydraulic control system, it can precisely control the movements of the working device, reducing the labor intensity of operators and improving operation accuracy.
5. Thickened hydraulic hoses ensure smooth operation and stable running.

**Product parameter:**

Model		BUP-25	
Dimensions		Engine	
Max Working Height	3200mm	Brand	Kubota D1105
Max Pin Height	2400mm	Horsepower/RPM	25HP/3000rpm
Max Discharge Height	1890mm	Fuel Tank Volume	25L
Max Discharge Distance at Highest Point	460mm	Hydraulic Oil Tank Volume	20L
Bucket Reversal Angle on Ground	25°	Optional Engines (EPA/Euro V)	
Bucket Reversal Angle at Max Height	98°	Perkins 403J11	



Max Height Discharge Angle	38°	Performance Parameters	
Cabin Top Height	1950mm	Max Load Capacity	300KG
Ground Clearance	120mm	Bucket Volume	0.25m <sup>3</sup>
Wheelbase	710mm	Max Breakout Force	750Kg
Length without Bucket	2000mm	Travel Speed	0-9Km/h
Overall Width	1000mm	Front Turning Radius	1550mm
Bucket Width	900mm	Machine Net Weight	Wheeled 1550kg/Tracked 1640kg
Overall Length (with bucket)	2650mm	Operating Weight	2000KG
Hydraulic System		Climbing Angle	30°
System Pressure	25MPa	Tires/Tracks	
Standard Flow	33L/min	Chevron Engineering Tires	23*8.5-15
Travel Pump Flow	75L/min	Track Model	180/72v/43
Charge Pump Flow	10L/min	Package	
Working System Flow	44L/min	Fumigation-free wooden box packaging	2580*1150*2100mm



**BUP-30** FOUR WHEEL DRIVE TELESCOPIC ARM LOADER



**Product introduction:**

1. BUP-30 has a wide working range: the small boom can be retracted, allowing the loader to perform loading, unloading, and handling operations over longer distances.
2. The articulated body design allows for flexible turning in confined spaces, such as working in narrow passages or environments with many obstacles.
3. The telescopic arm design allows the loader to quickly place materials in designated positions during material handling, improving work efficiency.
4. Equipped with an advanced hydraulic control system, it can precisely control the movements of the working device, reducing the labor intensity of operators and improving operation accuracy.
5. It can be equipped with various attachments, such as forks, grapples, and hydraulic hammers, to meet the needs of more different working conditions.

**Product parameter:**

Model		BUP-30	
Dimensions		Engine	
Max Lifting Height	3350mm	Brand	Rato 739
Max Pin Height	2680mm	Horsepower/RPM	26HP/3600rpm
Main Arm Dumping Height (45° dumping angle)	2000mm	Fuel Tank Volume	30L
Main Arm Dumping Range	1240mm	Hydraulic Oil Tank Volume	30L
Main Arm Max Load Capacity	800kg	Optional Engines (National	



		II/EPA/Euro V)	
Small Boom Lifting Height	2680mm	Rato 739/Koop 292/Briggs & Stratton 3864/Honda GX690/Kubota D1105	
Small Boom Tilting Height (45° tilting angle)	2300mm	Performance Parameters	
Small Boom Max Load Capacity	600kg	Load Capacity	500Kg
Total Length (bucket on ground, small boom retracted)	3380mm	Bucket Volume	0.3m <sup>3</sup>
Small Boom Extension Length	570mm	Max Speed	9Km/h
Overall Width	1240mm	Equipment Net Weight	1450KG
Overall Height	2250mm	Operating Weight	2000KG
Wheelbase	1360mm	Climbing Ability	30%
Min Ground Clearance	190mm	Tire Model	23*8.5-12
Turning Radius	2600mm	Drive Type	4-wheel drive
Hydraulic System		Steering Type	Hydraulic articulated steering
System Pressure	25MPa	Package	
Standard Flow	33L/min	Fumigation-free wooden box packaging	3100*1350*1770mm