

# SLID STEER LOADER



CLG365A 375

Page66-67

# CLG365A Skid Steer Loader

# CLG375 Skid Steer Loader



CLG375 has a reputation for superior efficiency, durability, serviceability and flexibility. The CLG375 is a proven and trustworthy working partner.

- **Engine: Weichai D226B-4 engine**
- **Optional: Cummins 4BT3.3 engine**  
Excellent power, high fuel efficiency and proven reliability and durability.  
Globally recognized superior engine.  
Meets TIER II emissions standard.
- **Hydrostatic components**  
World leading sauer-Danfoss latest technology.
- **Compact wide boom mechanism**  
The integration of wide boom structure with the vehicle frame gives CLG375 the strength to handle tough rocks and heavy duty applications.  
The compact design is ideal for operating in confined conditions, such as tunnels.  
The wide boom also accommodates a various optional attachments to increasing the number of jobs that can be handled by one machine.

- **Hand controls**  
2 hand levers control ground drive and loader precisely and easily.  
Ground drive is servo assist for low lever efforts  
Loader controls use rigid linkages (from aircraft industry) for precise control with minimum lever effort.  
Automatic bucket self-level valve prevents spillage while lifting.
- **Parking system**  
Brake automatically engages when seat bar is raised.  
Engine may only be started when operator is sitting in seat with seat bar lowered.
- **Skid steering**  
Efficient - allows turning around within the machine's length.  
Left and right side drives completely independent - maximum control of traction and power.



## Specifications

### CLG365A

#### Overall data

Operating weight	2950kg
Rated load	795kg
Bucket capacity	0.4m <sup>3</sup>
Max. Traveling speed	12.3km/h
Breakout force (bucket)	2080kg
Breakout force (boom)	1886kg

#### Others

System pressure	32Mpa
Fuel tank	80L
Hydraulic tank	36L

#### Engine

	Yanmar4TNV98
Rated power	47.8kW(64.1hp)@2400rpm
Displacement	3.3L

### CLG375

#### Overall data

Operating weight	3250kg
Rated load	870kg
Bucket capacity	0.5m <sup>3</sup>
Max. Traveling speed	12.2km/h
Breakout force (bucket)	2530kg
Breakout force (boom)	1780 kg

#### Others

System pressure	20.7Mpa
Fuel tank	70L
Hydraulic tank	37L chain tank(per side)

#### Engine

	Deutz D226B-4
Rated power	56kW(75hp)@2500rpm
Cylinders - bore x stroke	4-105 x 121mm
Displacement	4.1L