# Sdlg LG956L Used Excavator Equipment Used Wheel Front Loader

## **Basic Information**

• Place of Origin: Shandong, China

Brand Name: S D L G
 Model Number: LG956L
 Minimum Order Quantity: 1 Set

• Price: US \$17,850.00/ 1 Set US \$17,645.00 /2-4

Sets US \$16,520.00 /5-49 Sets US \$8,500.00/ 50+ Sets, MoneyGram

• Packaging Details: by Bulk Ship or Container

• Delivery Time: 5-8 work days

• Payment Terms: T/T

Supply Ability: 50units/Month



## **Product Specification**

Model NO.: LG956L
Walking Mode: Wheeled
Year: 2018-2021
Trademark: SDL G
Condition: Used
Rated Load: 6-9t

Highlight: Sdlg LG956L Used Excavator Equipment,

**Used Wheel Front Loader** 

## **Product Description**

## Used Wheel Front Loader Sdlg LG956L Best Sale Model

Model NO.  LG956L  Load and Unloa Mode  Type  Product Name  Used Cat Front Wheel Loaders  Machine Weight  17000 - 18000  Kg  Moving Type  Core Components  Engine, Motor, Pump, Gearbox, Propurp Vessel  Working Hour
Product Name  Used Cat Front Wheel Loaders  Machine Weight  17000 - 18000 Engine Moving Type  Core Engine, Motor, Pump, Gearbox,  Working Hours
Wheel Loaders  Machine Weight  17000 - 18000  Kg  Moving Type  Core Components  Engine, Motor, Pump, Gearbox, Working Hours
Wheel Loaders  Machine Weight  17000 - 18000  Kg  Moving Type  Core Components  Engine, Motor, Pump, Gearbox, Working Hours
Kg Moving Type  Core Engine, Motor, Components Pump, Gearbox,  Working Hours
Kg Moving Type  Core Engine, Motor, Components Pump, Gearbox,  Working Hours
Core Engine, Motor, Components Pump, Gearbox, Warking Hours
Components Pump, Gearbox, Westing Hour
Pressure Vessel Working Hour
Warranty of Core Components
After Warranty Parts Supply Supply Ability
Service Available Location

by Bulk Ship or

Shandong, China

1000 Sets Per

Container

Product Description

**Product Description** 

# SDLG LG956 Front Loader Construction Equipment

Lg956l is a mine shovel loader suitable for loading and unloading hard materials. With long wheelbase and large digging force, it is customized for mines and heavy load conditions. It is widely used in construction sites, aggregate plants, mining, urban construction and other occasions.

## Parameter configuration of SDLG LG956L Loader

Front Discharge

Medium-sized Loader

LG956 LG958 LG936 LG933 Weichai or Cat Wheeled 2018-2021

300hrs

1 Year

50units/Month

Different

SDL G

842951

hai, China

Shandong/Shang

#### **Specifications**

Production

Capacity

Transport

Package

Origin

Power	Traditional power	
Tonnage (ton)	5	
Operating weight (kg)	17000-17250 kg	
Bucket capacity (M3)	2.5~4.5 m3	
Digging force (digging force) (KN)	180	
Unloading height	3700	

Specification

Trademark

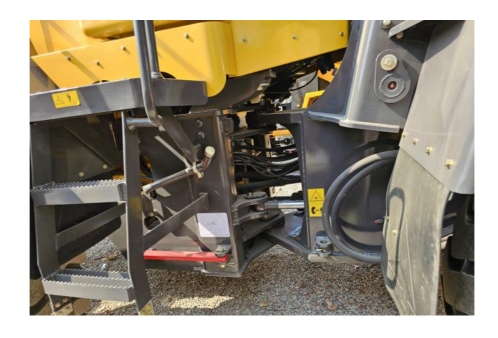
HS Code

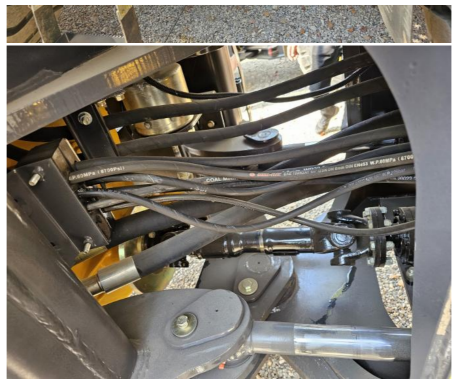
## **Dynamic System**

Engine model	WD10G220E21/C61212G50
Rated power (kW / RPM)	162
Displacement (L)	9.72
Cylinder diameter × stroke (mm)	101×125

#### Body size

body size	
Total transport length (mm)	8430
Total transport width (mm)	3024
Total transport height (mm)	3024
Full height of cab (mm)	3020











## **FAQ**

#### Q: How can you go to our yard?

A: We can arrange to pick you up at airport or train station or hotel.

#### Q: What is your advantage?

A: We are the largest professional used construction machinery company for 20years in China. Engaged in used excavator, loader, bulldozer, grader, truck ,crane, forklift and road roller. We have sufficient source of goods and guaranteed quality. Based on this, we are able to provide our clients with good conditon machines at competitive price. 24 Hours Service

#### Q: How can we make a deal done?

A: The procedure mainly goes as the following steps: Paying deposit if satisfied→booking cargo space→loading→getting the copy of B/L→paying the balance→getting the original

#### Q: What is the payment term?

A: For EXW/FOB term: 30% Advanced by T/T, balance before loading. For CIF term: 30% Advanced by T/T,40% before loading and balance once upon receipt of copy of B/L.









e usedexcavator-equipment.com

Room 707, Huifeng Plaza, North First Ring Road, Hefei City, Anhui Province