

General Info

B&B Stock Number	A1442432		
Year	2021		
Make	Sany		
Model	SY365C LC		
Serial Number	SY036MCA00388		
Serial Plate Photo	HYDRAULIC EXCAVATOR MODEL/TYPE OPERATING MASS (kg) ENGINE POWER (kw): PRODUCT ID NUMBER: MODEL' YEAR: Langgang Road, No 318, Fengxian, Shanghai 201413, P.R. China		
Hour Meter Reading	2337 (April 2025)		
Hour Meter Photo			
Previous Application (e.g., earth moving, mining, demolition, etc)	Earth moving		

Features and Configuration

Travel System	Track Undercarriage
Bucket	Yes
Bucket Specs	49"
Blade	No
Additional Attachment(s)	No
Hydraulic Coupler	Yes
Auxiliary Hydraulics	Yes



Hydraulic Thumb	No
Heat	Yes
A/C	Yes
Radio	Yes
Backup Camera	Yes
Grade Control System	No
OMM (Operator & Maintenance Manual)	No
Telematics	No

Exterior Walkaround Photos

360 Walkaround & Operating Video

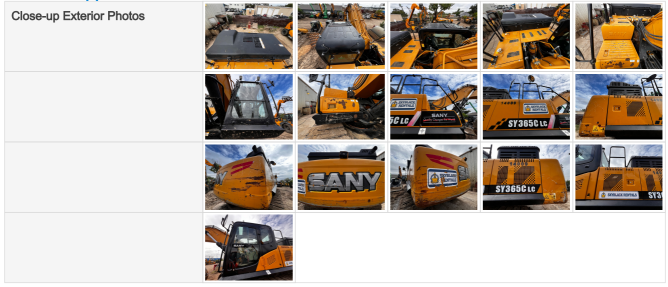
Walkaround Photos & Operating Video

Exterior Walkaround Photos	
Operating Video	Click to Download
Additional Video	Click to Download

General Appearance Inspection Points

General Appearance

General Appearance Photos





General Appearance Inspection Points

Inspection Rating Criteria	Rating	Explanation	
	5	Light or minimal wear for its age	
	4	Expected wear and tear for its age, operates as expected	
	3	Above average wear and tear for its age, still operates as expected	
	2	Heavy wear, is operable but needs attention	
	1	Requires repair(s) to function as expected	
Body Panels	4 - Expected Wear - Fully Operable		
Body Panel Condition	Expected chipped paint or dents for its age.		
Doors / Canopy Latches	5 - Very Light or Minimal Wear		
Steps / Ladders	4 - Expected Wear - Fully Operable		
Handrails	5 - Very Light or Minimal Wear		
Glass	5 - Very Light or Minimal Wear		
Mirrors	5 - Very Light or Minimal Wear		
Exterior Lights	5 - Very Light or Minimal Wear		
Overall Exterior	5 - Very Light or Minimal Wear		
Comments	Light to minimal wear due to age of machine no major issues to report		

Control Station Inspection Points

Control Station

Control Station Photos

Control Station Photos	



Control Station Type	Enclosed Cab (EROPS)	
Control Type	Pilot Controls	
Control Configuration	Configurable (SAE and ISO)	
Seat	5 - Very Light or Minimal Wear	
Cabin Lights	5 - Very Light or Minimal Wear	
Safety Lock Out / Stop	5 - Very Light or Minimal Wear	
Controls & Switches	5 - Very Light or Minimal Wear	
Hour Meter Activity	5 - Very Light or Minimal Wear	
Hour Meter Condition	Hour meter is functional and in good condition	
Other Gauge Activity	5 - Very Light or Minimal Wear	
Heater & A/C	5 - Very Light or Minimal Wear	
Travel Alarm	5 - Very Light or Minimal Wear	
Horn	5 - Very Light or Minimal Wear	
Backup Camera	3 - Notable Wear - Fully Operable	
Backup Camera Condition	Back up camera is installed and functioning as expected, Other (see comments)	
Comments	Camera housing bent	
Control Station Overall Rating	5 - Very Light or Minimal Wear	
	29.771490, -95.174348	

Engine Inspection Points

Engine

Engine Compartment Photos

Engine Data Plate





Engine Type (Make, Model, Cylinders, Hp)	Cummins, QSL9	
Emissions Tier	Tier 4F	
Engine Serial Number	74618947	
Engine Fuel Type	Diesel	
Blow-by (Visual Observation Check)	No	
Unusual Noises (Upon Start-up, Idle, Shutdown)	No	
Engine Smoke (Upon Start-up, Idle, Shutdown)	No	
Engine Exhaust Color	Clear	
Battery	5 - Very Light or Minimal Wear	
Radiator	5 - Very Light or Minimal Wear	
Belts	4 - Expected Wear - Fully Operable	
Hoses	5 - Very Light or Minimal Wear	
Water Pump	5 - Very Light or Minimal Wear	
Cooling System Leaks	No	
Coolant Appearance	4 - Expected Wear - Fully Operable	
Oil Leaks	No	
Oil Appearance	4 - Expected Wear - Fully Operable	
Fuel Leaks	No	
Equipped with DPF (Diesel Particulate Filter)	Yes	
DPF Condition	5 - Very Light or Minimal Wear	
DPF Condition Notes	Filter housing is intact with no signs of damage or malfunction, DPF indicator is not illuminated	
Requires DEF (Diesel Exhaust Fluid)	Yes	
DEF Tank	4 - Expected Wear - Fully Operable	
DEF Tank Condition	Area around DEF tank cap is clean, fluid is clear & appears free of contaminants	
Overall Engine Rating	5 - Very Light or Minimal Wear	



Overall Engine Appearance	Areas of dried seepage seen on engine hoses & components
Overall Engine Comments	Expected wear and tear due to machines age no major issues to report

Drivetrain Inspection Points

Drivetrain

Drivetrain Inspection Points

Drivetrain	Dhotoo
Drivetrain	Photos

Drivetrain Photos	
Hydrostatic Transmission?	Yes
Speeds	2 Speed
Drive Type	N/A (Track Undercarriage)
Transmission Components	N/A
Drive Motors	4 - Expected Wear - Fully Operable
Parking Brake	N/A
Overall Drivetrain Rating	4 - Expected Wear - Fully Operable
Overall Drivetrain Comments	Expected wear and tear due to machines age no major issues to report

Chassis Inspection Points

Chassis Photos	
Boom Condition	5 - Very Light or Minimal Wear
Stick Condition	5 - Very Light or Minimal Wear
Boom Base Pin & Bushings	4 - Expected Wear - Fully Operable
Boom to Stick Pin & Bushings	4 - Expected Wear - Fully Operable



Stick to Bucket Pin & Bushings	4 - Expected Wear - Fully Operable
Turntable Bearing	5 - Very Light or Minimal Wear
Bottom Covers	5 - Very Light or Minimal Wear
Overall Chassis	5 - Very Light or Minimal Wear
Overall Chassis Comments	Expected wear and tear for machines age no major issues to report

Travel System Inspection Points

Track Undercarriage

Basic Information

High Drive Configuration	No
Sealed and Lubricated Track Undercarriage (SALT)?	No
Oil Filled?	No
Grease Filled?	Yes
Low Ground Pressure (LGP)?	No
Track Shoe Width (inches)	32"
Number of Carrier Rollers (per side)	2
Number of Rollers (per side)	9
Number of Shoes (per side)	49

Undercarriage Photos

Undercarriage Photos	





Undercarriage Inspection Points

Sprocket Teeth	4 - Expected Wear - Fully Operable
Track Bushings	4 - Expected Wear - Fully Operable
Track Frames	4 - Expected Wear - Fully Operable
Pivot Shafts	N/A
Equalizer Bar & Joints	N/A
Front Idler	4 - Expected Wear - Fully Operable
Track Tensioner	4 - Expected Wear - Fully Operable
Track links	4 - Expected Wear - Fully Operable
Bottom Rollers	4 - Expected Wear - Fully Operable
Carrier Rollers	4 - Expected Wear - Fully Operable
Overall Undercarriage	4 - Expected Wear - Fully Operable
Overall Percent Estimate	70%
Overall Undercarriage Comments	Expected wear and tear due to age of machine no major issues to report

Hydraulics Overall Inspection Points

Hydraulics Overall

Hydraulic System Inspection Points

Hydraulic System Photos	
Wet or Damp Hydraulic Lines / Fittings	No



Hydraulic Lines/Fittings	4 - Expected Wear - Fully Operable
Hydraulic Lines / Fittings Condition	Hydraulic lines & fittings are clean and in good condition
Hydraulic Pump(s)	5 - Very Light or Minimal Wear
Unusual Noises	No
Hydraulic Pump Notes	No unusual noises heard during operation

Hydraulic Cylinder Inspection Points

Hydraulic Cylinder Photos	
Mounting Pins	4 - Expected Wear - Fully Operable
Cylinder Oil Leaks	No
Comments	Dig cylinder has scratches on rod
Hydraulic System Overall	4 - Notable Wear - Fully Operable

Bucket Inspection Points

Attachment Photos	
Bucket	4 - Expected Wear - Fully Operable
Bucket Teeth	4 - Expected Wear - Fully Operable
Blade	N/A
Blade Edge	N/A

Functional Test

Functionality Assessment

Functionality Assessment

Engine	5 - Very Light or Minimal Wear
Transmission/Drivetrain	5 - Very Light or Minimal Wear
Travel (Forward/Reverse/Steering)	5 - Very Light or Minimal Wear
Brakes	N/A



Hydraulic System	- Expected Wear - Fully Operable	
Electric Operating System	5 - Very Light or Minimal Wear	
Controls	5 - Service Required - Inoperable	
Safety Systems	5 - Very Light or Minimal Wear	
Core Functions	5 - Very Light or Minimal Wear	
Attachments	3 - Notable Wear - Fully Operable	
Overall Functional Test Comments	Minimum wear and tear no major issues to report	

Overall Assessment

Overall Assessment

Overall Assessment			1	
Inspection Rating Criteria	Rating Scale	Explanation		
	1 - Service Required	Requires immediate repairs to function as expected.		
	2 - Above Average Wear & Tear	Exhibits greater wear than expected given age and usage. While operable, further diagnosis may be needed.		
	3 - Normal Wear & Tear	Exhibits wear that is consistent with age and usage. Operation is normal, and as expected.		
	4 - Very Light or Minimal Wear	Exhibits very minimal wear. Operation is better than expected given age and usage.		
	5 - Like New, Recently Replaced	Excellent condition, free of visible wear or damage. Operation is within factory specifications.		
Exterior Rating	4 - Expected Wear - Fully Operable			
Interior Rating	5 - Very Light or Minimal Wear			
Safety Rating	5 - Very Light or Minimal Wear			
Quality Rating	5 - Very Light or Minimal V	Vear		
Functionality Rating	5 - Very Light or Minimal V	Vear		
Overall Rating	5 - Very Light or Minimal V	Vear		
What's Great About the Machine	The great thing about this machine is that it starts right up with no abnormal noises heard also while operating machine no abnormal noises heard.			
What Needs Work	The thing that needs work on this machine is the chipped paint and the scratches on the digging cylinder rod			
Any Additional Info from the Seller?	Machine is still in use so will be in working condition. Initial inspection done in Sept. 2024. Hours last updated in April 2025 and logged at 2,337 hours. Updated photos can be provided on request for serious buyers.			
Date/Time	09-10-2024			
Inspector Name	Javier Bocanegra			