





TECHNICAL PARAMETERS

Name		Date
Basic	Operating weight	13600 kg
	Boom length	4600 mm
	Arm length	2500 mm
	Standard bucket	0.56 m³
	Max.Travel speed	3.3/5.5 km/h
	Max.Swing speed	11.9 rpm
	Grade ability	35°(70%)
	Ground pressure	45 kPa
	Max.Traction force	113 kN
Engine	Engine model	QSF3.8
	Rated power	74 kW/2000 rpm
	Max.Torque	470/1500 N.m/rpm
	Displacement	3.8 L
	Fuel tank	290 L
	Max.Flow(total)	120×2 L/min
	Max.Working pressure	34.3 MPa
Hydraulic	Max.Pilot pressure	3.9 Mpa
	Max.Arm digging force	75 kN(ISO)
	Max.Bucket digging force	116 kN(ISO)
	Hrdraulic oil tank	140 L
	Track width	600 mm
Chassis	Track shoes number	43(each side)
	Carrier rollers number	2(each side)
	Track rollers number	7(each side)
Electric	System vollage	24 V
	Battery capacity	24 V,120 Ah×2

CONFIGURATION

Name	Manufacturer
Engine	Cummins(Foton
Main valve	Kawasaki
Main pump	Kawasaki
Swing motor	Lonking
Travel motor	Lonking
Electric system	Parker

OPTIONAL

0.25m³ narrow bucket
0.67m³ loading bucket
0.75m³ loading bucket
Work warning light
Walking alarm
MP3
Top protecting net
Front protecting net
500mm triple grouser shoes
700mm triple grouser shoes
Track rubber block

PRODUCT FEATURES

Cummins HPCR Electronically Controlled Engine. Stable & Reliable, Fuel-efficient
Three-stage Air & Fuel Filtering System
Charge Air Cooling System with Parallel Radiator
Dual-pump Double-circuit Constant Power Control Hydraulic System
8 inch LCD Display with Multi Purpose
Comfortable ROPS Cabin with 2.7m³ Operational Space
No Frame Cab Glasses to Enlarge Operation Field of View
Heavty-duty Working Device with High Strength Low Alloyed Steels
Breaker Piping Kit

For more information on Lonking products,

The following blank can be used for notes or comments.

LONKING (FUJIAN) INTERNATIONAL TRADE CO.,LTD.

LONKING HOLDINGS LIMITED Add:26 Minyi Road, Xinqiao, Songjiang Industrial Zone, Shanghai Tel: +86-21-3760 2242

LONKING ZEI

E-mail:export@lonking.cn http://www.lonkinggroup.com

OPERATING WEIGHT:

13600kg

ENGINE POWER:

74kW

BUCKET CAPACITY:

0.56m³

■ TRAVEL SPEED:

3.3/5.5km/h

CDM6135

Efficiency Rules the Future

HYDRAULIC EXCAVATOR

Please contact our local agent: