■ Specifications

HCR L110 mensions & Weight	HD828 type	HD836 type	
Operating Weight * ROPS/FOPS Cab (1100mm Wide)	19,860 kg	19,930 kg	
Operating Weight * ROPS/FOPS Cab (1300mm Wide)	19,960 kg	20,030 kg	
Overall Length (Shipping)		(11,160 mm)	
Overall Width (Shipping)	3,490 mm (2,465 mm)		
Overall Height (Shipping)	4,620 mm	(3,520 mm)	
ifter Nodel	HD828	HD836	
Veight (with Reverse Percussion)	271 kg (312 kg)	350 kg (403 kg)	
mpact Rate	2,700 - 3,300 min ⁻¹	2,600 - 3,100 min ⁻¹	
Rotating Speed	0 ~ 190 min ⁻¹	0 ~ 120 min ⁻¹	
ndercarriage	2.00	•	
rack Length rack Length on Ground	3,69	u mm O mm	
rack Width		mm	
Ground Pressure		100mm Wide)	
		102.9 kPa (1300mm Wide)	
Fround Clearance Frame Oscillation Angle		560 mm ±7,5°	
ramming Speed	0 ~ 3.5 km/h		
Gradeability	57.4 % (30°)		
Maximum Traction Force		.0 kN	
gine			
Model	C9.3B (Tier4 Final, Stage V) Diesel, Water-cooled, 6 Cylinders		
ype Make		CATERPILLAR	
Power Output	280 kW / 2,200 min ⁻¹		
uel Capacity	60	600 L	
DEF Capacity	44	.7 L	
rdraulic Equipment	Dit D	mn v 2	
/ariable Displacement PV Pump Fixed Displacement Pump	PV Pump x 2 Gear Pump x 3		
lydraulic Oil Reservoir Capacity		240 L	
oom			
Model		JE326	
ype Boom Lift Angle		Extension Boom Up 41°, Down 20°	
		(1100mm Wide)	
Boom Swing Angle	Right 32°, Left 0°	(1300mm Wide)	
Boom Slide Length	900 mm	600 mm	
uide Sheil Nodel	GH	222	
nodei .ength		0 mm	
or 14 Feet			
eed Length (with Reverse Percussion)	5,225 mm	ເວ,ບວບ mm)	
or 12 Feet	4,595 mm (4,420 mm)	_	
eed Length (with Reverse Percussion) Feed Type		or Driven Chain	
Guide Slide Length		Hydraulic Motor Driven Chain 1,500 mm	
Guide Swing Angle	Right 25°, Left 90°		
Guide Tilt Angle	170°		
Maximum Rod Pull-Out Force	34	kN	
ompressor Nodel	PDSE20	90-S16	
iype		1 Stage Screw Compressor	
ree Air Delivery	13.5 n	13.5 m³/min	
Discharge Pressure	1,03	1,03 MPa	
ust Collector	••	0.5	
Model Suction Capacity		A885 40 m³/min	
lumber of Filter Element		6	
ype of Dust Ejection		Automatic Air Pulse Jet	
od Changer			
Model Rod Diameter	GR8	303 ST58 GT60	
lumber of Rod Storage	7	ST58, GT60 7	
tod Length	3,660 mm	4,270 mm	
lod Diameter lumber of Rod Storage	ST58, GT60 7	GT60 Tube (φ87) 6	
Rod Length	4,270 mm	4,270 mm	
t and Rod			
Bit Range	102~127 mm	102 ~140 (152) mm	
tod Diameter	T51, ST58, GT60	ST58, GT60, GT60 Tube (φ87)	
	T51	(+)	
tod Length	3,660 mm (12 Feet)	4,270 mm (14 Feet)	
	ST58, GT60	.,=. 0 (171661)	
	4,270 mm (14 Feet) T51		
	4,270 mm (14 Feet)	E 400 (10 E	
		5,490 mm (18 Feet)	
Maximum Starter Rod Length	ST58, GT60		
Maximum Starter Rod Length	5,490 mm (18 Feet)		
ectrics	5,490 mm (18 Feet)	Nh /Fh :: 0	
ectrics lattery	5,490 mm (18 Feet)	Ah / 5 h x 2	
ectrics Dattery ight	5,490 mm (18 Feet) 12V; 160 A 24V; 7	0 W x 4	
	5,490 mm (18 Feet) 12V; 160 A 24V; 7		

Note: * "Operating Weight" includes weight of fuel and oils (full).

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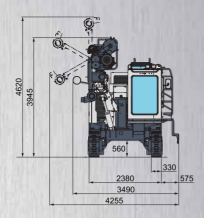
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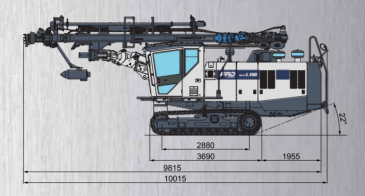
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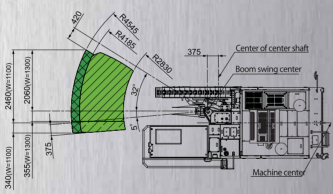
info@gurisendustri.com | www.gurisendustri.com

■ Dimensions (mm)





■ Drilling Coverage (mm)



The drilling coverage shown above is for the L110 with HD836 drifter.

- The colors in the photos may be different from the actual colors due to photographing and
- printing factors.

 The machine and equipment in this catalog may differ from the products delivered due to
- ongoing improvements.

 FRD Furukawa Rock Drill reserves the right to change specifications without prior notice.

 The photos shown include optional equipment. There may be some differences to the

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EU Stage V / EPA Tier 4 Final



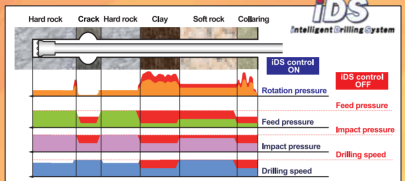
Eco-friendly cutting-edge machine

EU Stage V / U.S. EPA Tier 4 Final emission control

Intelligent Drilling System (IDS)

IDS is equipped as standard. It helps with drilling in various kinds of rock formations. In addition to conventional function which is auto-stop and auto-back at abnormal rotation pressure due to a bit jamming, IDS controls drilling automatically by balancing the 3-key elements, such as feed, rotation and percussion.





Comfort and convenience to keep operator productive



A wide cab has ROPS/FOPS as standard. The cab interior is designed using shades of gray from floor to ceiling to prevent glare. It comes with an automotive air conditioning system as standard, with air ducts on the left side and right to provide temperature-controlled air. The traditional FRD forward-cab roof design provides greater head space and large doorways allow the operator to get in and out even

All-In-One display

The 5-inch color LCD touch screen displays machine information, maintenance information and various settings.



- Engine infoMachine condition
- Pressure gauge
- Angle indicator
- Camera (optional)

IMS (Intelligent Monitoring System)

When the engine is started, the machine conditions and operating troubles are indicated on the All-In-One display.

Total Fuel Saving (TFS) System

FRD enabled reduction of fuel usage per meter drilled with integration of the fuel saving functions.

Super Economy PLUS (SEP)

Automatic Throttle Control (ATC)

Automatic Idle Control (AIC)

Compressor Low-pressure Standby (CLS)

Fuel saving functions are automatically managed using just the Drilling Control Lever once the operator has selected the optimum engine speed for the job.

EU Stage V / U.S. EPA Tier 4 Final certified

We have adopted a EU Stage V / U.S. EPA Tier 4 Final certified engine with an extremely-high-pressure common rail fuel injection system as well as the Cooled EGR System, the DOC Syste and the Urea SCR System.

Evolutional High-Beat Drifter (HBD)

FRD originated and field proven Dual-Damper System (DDS) is tuned for the HD800 series.

For maximum energy transfer, DDS minimizes the return of shock waves by keeping the bit firmly against the rock at all the times during drilling. DDS minimizes percussion energy loss.



Optional reverse percussion system (pictured).

Reliable smart-operating rod changer

Simply moving the hand-operated control lever in one direction causes a combination of actions to add or remove a rod to take place in sequence. Rapid rod change ensures reduction of the cycle time. The carousel rod holder allows free selection of the rods, enabling equalization of rod wear and life. A manual override switch is provided for manual operation.





Large flushing volume and large dust collector capacity

Suction hood slides on the chrome-plated rods for longer life. The visibility of the hole opening is improved together with longer suction hood travel and offset foot pad.

10 m³ free air delivery air compressor and 40 m³ capacity dust collector. Optional pre-cleaner removes large drilling cuts and shorten cycle time while extending service intervals of dust collector filters.



- √ Hole diameter 102 mm-152 mm (4"-6")
- √ Safety ROPS/FOPS cabin
- √ Advanced rod changer
- √ Extension boom

Heavy-duty undercarriage

The machine can travel on uneven terrain with sufficient ground clearance and track oscillation. The rear end of the machine frame has been raised to increase departure angle.

