

FURUKAWA ROCK DRILL USA Rock Drill Division



FRD

Two Drifter Options for Increased Versatility

Choose the best drifter for your job.

The HCR L110 allows you to choose from two different drifters, depending on your specific application needs.

The HD828 drifter:

- ▶ Hole diameters from 3.5" to 5"
- > Operates at up to 190 rpms
- Blow speed of 2.700 3.300 bpm.

The HD836 drifter:

- ➤ Hole diameters from 4" to 6"
- > Operates at up to 150 rpms
- Blow speed of 2,600 3,100 bpm.

Use the HD828 drifter to drill holes from 3.5" to 5", or step up to the HD836 drifter for holes from 4" to 6" (using GT60 drill steel)

Whether you choose the HD828 drifter or step-up to the HD836, you will benefit from dependable performance and easy operation.



Maximize operator performance with the ultimate in ergonomic cab designs.

HCR L110 cabs are ergonomically friendly with features that reduce operator fatigue. Cabs are 51" (1,300mm) with ROPS/FOPS standard. In addition, all cabs are air-conditioned and continuously pressurized with filtered air to maintain a comfortable operating environment. Other features include:

- > Rubber-mounted engine frame isolates cab from engine vibrations.
- > Joy stick drilling control for easy operation.
- > Large windows maximize operator visibility.
- > Walk-around ground level maintenance provides fast, easy upkeep or repair.
- > All-In-One display allows operator to monitor machine functions while remaining focused on the drilling.







Combining performance and economy.

Combining performance and economy, the HCR L110 is the perfect drill for quarries or construction sites. Simple, durable and efficient, the HCR L110 series incorporates a self-adjusting drill system that ensures high productivity no matter what the drilling situation. By automatically controlling the impact force, feed force, rotation force and dual damper pressure, the HCR L110 continuously adapts to the changing rock conditions, increasing drilling performance and the life of drill tools while decreasing fuel consumption.

Manage fuel savings.

With FRD's TFSS (total fuel savings system), the operator selects the optimum engine speed for the application, allowing all fuel savings functions to be automatically managed during drilling operation.

Added features bring versatility.

- US exhaust emissions regulations.
- > Advanced rotary rod changer allows easy drill rod changes. Operators can add and remove rods using a single lever.
- increased drill pattern.
- > Heavy-duty undercarriage featuring a pentagonal section design to reduce dirt build-up and track wear - ensures strength and durability.
- > High-output compressor increases flushing air, provides faster drilling and decreases bit wear.
- > Reliable dust control system with increased suction capacity provides effective pre-cleaning to reduce the escape of rock dust. An optional dust suppression system is available for difficult drilling conditions.
- > Choose from an HD828 or HD836 drifter to meet your specific application needs.



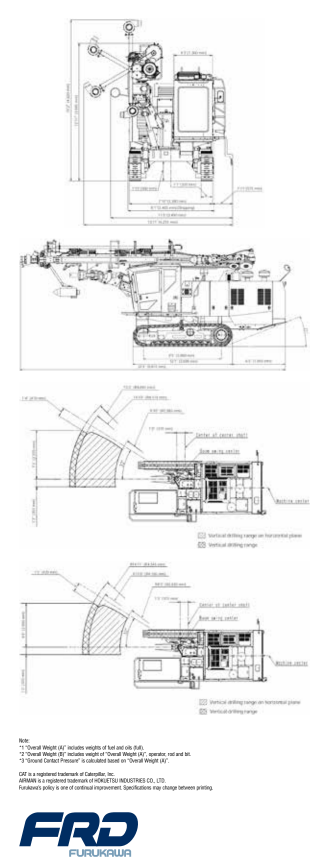




- > Low-emission C9 3B engine offers low fuel consumption and meets
- ► HCR L110-E5 features 12' or 14' rods with extendable boom for
- > Options available, but not limited to: - 2D/3D angle indicator.
- Water dust suppression.
- Heavy-duty rear-mounted bumper.
- Cold-start kit.
- Rear camera.



Reliable dust control system.



FURUKAWA ROCK DRILL USA

Rock Drill Division

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		HD-828		HD-836	
	HCR L110-E5	US Standard	Metric	US Standard	Metric
Dimensions and Weight	Overall Weight (A) *1	43,541 lbs	19,750 kg	43,541 lbs	19,750 kg
	Overall Weight (B) *2	45,415 lbs	20,600 kg	45,415 lbs	20,600 kg
	Overall Length	32'10"	10,015 mm	32'10"	10,015 mm
	Shipping Length	36'7"	11,160 mm	36'7"	11,160 mm
	Overall Width	11'5"	3,490 mm	11'5"	3,490 mm
	Shipping Width	8'1"	2,465 mm	8'1"	2,465 mm
	Overall Height	15'2"	4,620 mm	15'2"	4,620 mm
	Shipping Height	11'7"	3,520 mm	11'7"	3,520 mm
	Model		D828		0836
Drifter	Weight	597 lbs	271 kg	772 lbs	350 kg
	Length	3'9"	1,148 mm	3'10"	1,171 mm
	Width	1'3"	387 mm	1'4"	418 mm
	Height	1'1"	328 mm	1'3"	375 mm
	Number of Blows		- 3,300 bpm		3,100 bpm
	Rotating Speed	0 - 190 rpm	0 -190 min ⁻¹	0 - 120 rpm	0 - 120 min ⁻¹
	Track Length	12'1"	3,690 mm	12'1"	3,690 mm
age	Track Length on Ground	9'5"	2,880 mm	9'5"	2,880 mm
	-				
	Track Width	1'1"	330 mm	1'1"	330 mm
Irria	Ground Contact Pressure *3	14.8 psi	101.8 kPa	14.8 psi	101.8 kPa
Undercarriage	Ground Clearance	1'10"	560 mm	1'10"	560 mm
	Frame Oscillation Angle		±7.5		
	Tramming Speed	0 - 2.0 mph	0 - 3.3 km/h	0 - 2.0 mph	0 - 3.3 km/h
	Gradeability		57.4%		
	Maximum Traction Force	28,551 lb-force	127 kN	28,551 lb-force	127 kN
Engine	Make & Model		CAT [®] / C9.3B (Tier4Final, Stage V)		
	Туре		Diesel, Water-Coo	led, 6 Cylinders	
	Piston Displacement	567.5 cu in	9.3 L	567.5 cu in	9.3. L
	Power Output	375 hp / 2,200 rpm	280 kW / 2,200 min-1	375 hp / 2,200 rpm	280 kW / 2,200 min-1
	Fuel Capacity	158.5 gal	600 L	158.5 gal	600 L
	DEF Capacity	11.8 gal	44.7 L	11.8 gal	44.7 L
e t	Variable Displacement Pump	PV Pump x2			
aul	Fixed Displacement Pump	Gear Pump x3			
Hydraulic Equipment	· · · · ·				0.401
	Hydraulic Oil Reservoir Capacity	63.4 gal	240 L	63.4 gal	240 L
Boom	Model		JE326		
	Туре		Extension		
	Boom Lifting Angle (Up / Down)	41° / 20°			
	Boom Swing Angle (Right / Left)	32° / 0°			
	Boom Slide Length	2'11"	900 mm	1'12"	600 mm
Guide Shell	Model		GH832		
	Length	28'7"	8,700 mm	28'7"	8,700 mm
	Feed Length (For 14')	17'2"	5,225 mm	17'2"	5,225 mm
	Feed Length (For 12')	15'1"	4,595 mm	-	-
	Feed Type		Hydraulic Motor	Driven Chain	
	Guide Slide Length	4'11" 1,500 mm 4'11" 1,500 mm			
	Guide Swing Angle (Right / Left)	25° / 90°			
	Guide Tilt Angle		170	lo.	
	Maximum Pulling Force	7,644 lb-force 34 kN 7,644 lb-force 34 kN			
sor	Make & Model	AIRMAN / PDSF290-S16			
Compressor	Туре		1-Stage Screw	Compressor	
đ	Discharge Airflow	477 cfm	13.5 m³/min	477 cfm	13.5 m³/min
ö	Discharge Pressure	149 psi	1.03 MPa	149 psi	1.03 MPa
5					
	Model		A885	-44	
lecto		1,413 cfm	A885 40 m³/min	-44 1,413 cfm	40 m³/min
Collecto	Model	1,413 cfm			40 m³/min
ust Collecto	Model Suction Capacity	1,413 cfm	40 m³/min	1,413 cfm	40 m³/min
Dust Collector	Model Suction Capacity Number of Filter Elements	1,413 cfm	40 m³/min 6	1,413 cfm r Pulse Jet	40 m³/min
	Model Suction Capacity Number of Filter Elements Dust Removal System	1,413 cfm	40 m³/min 6 Automatic Ai	1,413 cfm r Pulse Jet Type	40 m ^s /min
	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap		40 m³/min 6 Automatic Ai Slide 1	1,413 cfm r Pulse Jet Type 3-31	40 m³/min
	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model		40 m³/min 6 Automatic Ai Slide 1 GR803	1,413 cfm r Pulse Jet Type 3-31	
Rod Changer Dust Collect	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage	7 (Fo	40 m³/min 6 Automatic Ai Slide 1 GR800 r T51) pcs	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36* / 3.43*	GT60-TUBE) pcs
Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter	7 (Fo	40 m³/min 6 Automatic Ai Silide 1 GR800 r T51) pcs 51 mm	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36* / 3.43*	GT60-TUBE) pcs
Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter Number of Control Levers	7 (Fo 2.0° 4.0° - 5.0°	40 m³/min 6 Automatic Ai Slide 1 GR800 r T51) pcs 51 mm 1 pc	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36" / 3.43" 25 4.0" - 5.5"	GT60-TUBE) pcs 60 mm / 87 mm
Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter Number of Control Levers Bit Range	7 (Fo 2.0° 4.0° - 5.0°	40 m³/min 6 Automatic Ai Slide 1 GR802 r T51) pcs 51 mm 1 pc 102 ~ 127 mm	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36" / 3.43" 25 4.0" - 5.5"	GT60-TUBE) pcs 60 mm / 87 mm 102 - 140 mm
Bit and Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter Number of Control Levers Bit Range Rod Type	7 (Fo 2.0° 4.0° - 5.0°	40 m³/min 6 Automatic Ai Slide 1 GR80: r T51) pcs 51 mm 1 pc 102 ~ 127 mm T51	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36" / 3.43" :s 4.0" ~ 5.5" GT60 / 0	GT60-TUBE) pcs 60 mm / 87 mm 102 - 140 mm 3T60-TUBE
Bit and Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter Number of Control Levers Bit Range Rod Type Rod Length	7 (Fo 2.0° 4.0° - 5.0° 12' / 14'	40 m³/min 6 Automatic Ai Slide 1 GR80: r T51) pcs 51 mm 1 pc 102 ~ 127 mm T51 3,660 mm / 4,270 mm	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36" / 3.43" is 4.0" - 5.5" GT60 / C 14' 18'	GT60-TUBE) pcs 60 mm / 87 mm 102 - 140 mm 3T60-TUBE 4,270 mm
Bit and Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter Number of Control Levers Bit Range Rod Type Rod Length Starter Rod Length	7 (Fo 2.0° 4.0° - 5.0° 12' / 14'	40 m³/min 6 Automatic Ai Silde 1 GR80: r T51) pcs 51 mm 1 pc 102 - 127 mm T51 3,660 mm / 4,270 mm 4,270 mm	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36" / 3.43" is 4.0" - 5.5" GT60 / 0 14' 18' ilv5h x2	GT60-TUBE) pcs 60 mm / 87 mm 102 - 140 mm 3T60-TUBE 4,270 mm
Electrics Bit and Rod Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter Number of Control Levers Bit Range Rod Type Rod Length Starter Rod Length Battery	7 (Fo 2.0° 4.0° - 5.0° 12' / 14'	40 m³/min 6 Automatic Ai Silde 1 GR80: r T51) pcs 51 mm 1 pc 102 - 127 mm T51 3,660 mm / 4,270 mm 4,270 mm 12V; 160A	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36" / 3.43" is 4.0" ~ 5.5" GT60 / C 14" 18" It/sh x2 W x4	GT60-TUBE) pcs 60 mm / 87 mm 102 - 140 mm 3T60-TUBE 4,270 mm
Electrics Bit and Rod Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter Number of Control Levers Bit Range Rod Type Rod Length Starter Rod Length Battery Light Voltage	7 (Fo 2.0° 4.0° ~ 5.0° 12' / 14' 14'	40 m³/min 6 Automatic Ai Silde 1 GR80: r T51) pcs 51 mm 1 pc 102 ~ 127 mm T51 3,660 mm / 4,270 mm 4,270 mm 12V; 160A 24V; 70 DC 2	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36" / 3.43" rs 4.0" - 5.5" GT60 / C 14' 18' ih/5h x2 W x4 4V	GT60-TUBE) pcs 60 mm / 87 mm 102 - 140 mm 3T60-TUBE 4,270 mm 5,490 mm
Electrics Bit and Rod Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter Number of Control Levers Bit Range Rod Type Rod Length Starter Rod Length Battery Light	7 (Fo 2.0° 4.0° - 5.0° 12' / 14'	40 m³/min 6 Automatic Ai Silide 1 GR80: r T51) pcs 51 mm 1 pc 102 - 127 mm 102 - 127 mm 751 3,660 mm / 4,270 mm 4,270 mm 12V; 160A 24V; 70	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36" / 3.43" is 4.0" ~ 5.5" GT60 / C 14" 18" It/sh x2 W x4	GT60-TUBE) pcs 60 mm / 87 mm 102 - 140 mm 3T60-TUBE 4,270 mm
Bit and Rod Changer	Model Suction Capacity Number of Filter Elements Dust Removal System Suction Cap Model Number of Rod Storage Rod Diameter Number of Control Levers Bit Range Rod Type Rod Length Starter Rod Length Battery Light Voltage	7 (Fo 2.0° 4.0° ~ 5.0° 12' / 14' 14'	40 m³/min 6 Automatic Ai Silde 1 GR80: r T51) pcs 51 mm 1 pc 102 ~ 127 mm T51 3,660 mm / 4,270 mm 4,270 mm 12V; 160A 24V; 70 DC 2	1,413 cfm r Pulse Jet Type 3-31 7 (GT60) / 6 (r 2.36" / 3.43" rs 4.0" - 5.5" GT60 / C 14' 18' ih/5h x2 W x4 4V	GT60-TUBE) pcs 60 mm / 87 mm 102 ~ 140 mm 3T60-TUBE 4,270 mm 5,490 mm