

FURUKAWA ROCK DRILL USA Rock Drill Division



Drill faster and straighter with the HD712 drifter

The Furukawa HD712 drifter combines powerful penetration with agility and easy operation. Equipped with features that maximize efficiency, the HD712 drifter sets the standard in high-performance drilling:

- Dual damper system maximizes energy transfer to produce straighter holes. The system automatically tunes the drifter for maximum performance regardless of the rock condition.
- Integrated drilling system is comprised of all-hydraulic controls and a reactive damper control system, which work together to accommodate changing rock conditions. The hydraulic controls automatically adjust impact and feed force, while the damper control system regulates pressure based on rock hardness.
- Compact valve design provides rapid valve and piston response for enhanced performance.







Maximize operator performance with the ultimate in ergonomic cab designs.

HCR 1200 ED cabs are ergonomically friendly with features that reduce operator fatigue. Cabs are 43" (1.100mm) with ROPS/FOPS standard. In addition, all cabs are all-conditioned and continuously pressurized with filtered air to maintain a comfortable operating

Rubber-mounted engine frame isolates cab from engine vibrations.

environment. Other features include:

- Single-lever drilling control for easy operation.
- Large windows maximize operator visibility.
- ➤ Walk-around ground level maintenance provides fast, easy upkeep or repair.
- ➤ High-visibility gauges allow operator to monitor machine functions while remaining focused on the drilling.





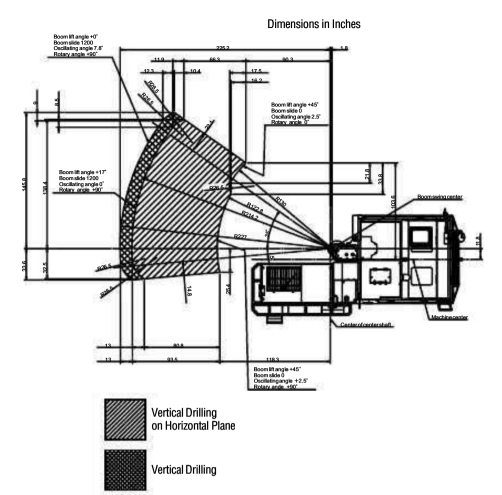
Combining performance and economy.

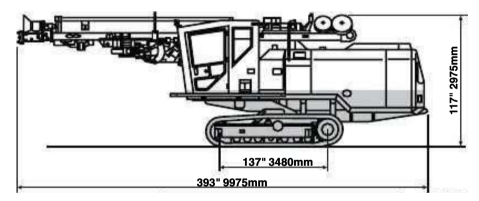
Combining performance and economy, the HCR 1200 ED is the perfect drill for quarries or construction sites. Simple, durable and efficient, the HCR1200 ED with extendable boom incorporates a self-adjusting drill system that ensures high productivity no matter what the drilling situation. By automatically controlling the impact force, feed force, rotation force and dual damper pressure, the HCR1200 continuously adapts to the changing rock conditions, increasing drilling performance and the life of drill tools while decreasing fuel consumption.

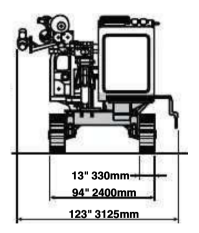














FURUKAWA ROCK DRILL USA

Rock Drill Division

805 Lake Street Kent, Ohio 44240-0017 Phone: 800.358.4476 Fax: 330.673.8504

www.furukawarockdrill.com

		F	D	
HC	R1200 Series II	US Standard	Metric	
Performances	Overall Weight (A) *1	32,414 lb	14,700 kg	
	Overall Weight (B) *2	33,516 lb	15,200 kg	
	Travel Speed	0-2.6 mile/h	0-3.1 km/h	
	Maximum Traction Force	22,144 lb-force	98.5 kN	
erfo	Maximum Grade of Hill Climb	57.7% (30 deg)		
	Oscillating Angle	+-7.5 deg		
	Ground Contact Pressure	11.4 psi 78.5 kPa		
Drifter	Model	HD	712	
	Mass	485 lb	220 kg	
	Overall Length	3'7"	1,100 mm	
	Overall Width	1'3"	380 mm	
	Overall Height	1'	300 mm	
	Number of Blows Number of Revolutions	2,300 bsi	2,300 min ⁻¹	
Hydraulic Engine	Make & Model	0-190 bsi	0-190 min ⁻¹	
	Type	Cummins QSB6.7 Water-cooled Direct Fuel Injection Turbo Charged Diesel Engine		
	Rated Output	240 hp/2,500 rpm	179 kw/2,500 min ⁻¹	
	Variable Displacement Pump		n Pump X2	
	Fix Displacement Pump	Gear Pump X3		
	Drive Motor	Hydraulic Motor with Reduction Gear		
Boom	Model	JE326-132		
	Туре	Extension Boom		
	Boom Lifting Angle:Up/Down	45/20 degree		
	Boom Swing Angle: Right/Left	35/5 degree		
	Boom Slide Length	3'11"	1,200 mm	
	Guide Rotary Angle	90 d	egree	
Guide B ell	Model	GH832-30		
	Overall Length	25'7"	7,800 mm	
	Feed Length	15'2"	4,620 mm	
	Feed Length (with RP)	14'7"	4,440 mm	
	Guide Slide Length	3'11"	1,200 mm	
	Guide Swing Angle:Right/Left		30/90 degree	
	Guide Tilt Angle		170 degree	
	Maximum Pulling Force	6,969 lb-force 29.5 kN		
	Meka & Medal	Hydraulic Motor Drive		
Compressor	Make & Model Type	AIR MAN, PDS265-S35D Screw 1 Stage		
	Discharge Airflow	275 CFM	7.8 m³/min	
	Discharge Pressure	149 psi	1.03 MPa	
Dust Collector	Model		5-30	
	Airflow	1,058 CFM 30 m³/min		
	Number of Elements	5		
	Dust Removal System	Automatic Pulse Air Jet		
	Suction Cap	Slide Type		
당	Number of Rods		6	
Rod	Rod length	12'	3,660 mm	
trical pment	Battery	12V; 108Ah/5Hr		
Elec to Equi po	Voltage	DC24V		
Bit and Rod Capacity	Fuel Tank	111 gal	420 L	
	Hydraulic Tank	57 gal	215 L	
	Bit Diameter	3" - 4"	76 - 102 mm	
	Bit Profile	Button, Cross and Spike		
	Rod Size		38R, 38H, 45R, (51R)	
	Rod length	12'	3,660 mm	
	First Rod Length	12' or 13'	3,660 or 4,000 mm	
Circumstance	Working Temperature	5° – 113° F	-15° – +45° C	
Circ				

Note

*2 "Overall Weight (A)" includes weights of following vision (A)", operator and rod bit.

Cummins is a registered trademark of Cummins, Inc.