

RD

FURUKAWA ROCK DRILL USA Rock Drill Division



Drill faster and straighter with the patented HD 709 drifter.

The Furukawa HD 709 Series drifter is designed to minimize drill noise and vibration without sacrificing performance. Incorporating a new piston design, the HD 709 drifter maximizes energy transmission and drills effectively in a variety of rock types.

- Dual dampening system consistently keeps the bit against the rock, ensuring efficient energy transfer and straighter holes. The system automatically tunes the drifter for maximum performance regardless of the rock condition.
- Integrated Drilling System incorporates all-hydraulic controls for automatic adjustment of impact and feed force to accommodate changing rock conditions. A reactive dampening control system regulates pressure based on rock hardness, providing superior drilling performance.
- Compact valve design, positioned close to the piston, provides rapid valve and piston response for enhanced efficiency.









Maximize operator performance with the ultimate in drilling technology.

- > Ergonomically designed to minimize operator fatigue.
- Stable chassis combining a low center of gravity, high ground clearance and protected undercarriage – enhances stability and confidence when tramming and drilling on rough terrain.
- > Single-lever drilling controls allow easy operation of the drifter.
- Sliding suction cap can be raised to allow a fast visual check of operation.
- Walk-around, ground-level maintenance provides fast, easy upkeep or repair. Hinged service doors provide easy access to required areas.
- Engine, compressor and hydraulic oil temperature gauges are highly visible, allowing the operator to monitor machine functions while remaining focused on the drilling.

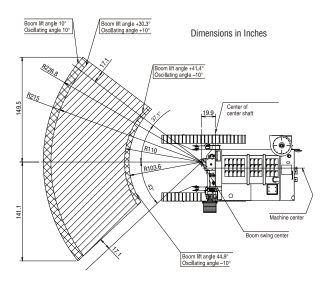


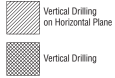


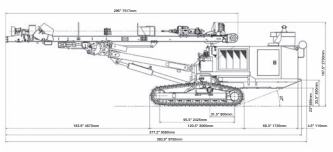
Combining performance and economy.

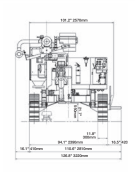
The HCR 900 is ideal for demanding site preparation applications. Simple, durable and efficient, the HCR 900 ES and the HCR 900 ES20 incorporate a self-adjusting drill system designed to maximize drilling efficiency through to the bottom of the hole. By automatically controlling the impact force, feed force, rotation force and dual dampener pressure, the HCR 900 continuously adapts to the changing rock conditions. As a result, drilling performance and the life of the drill tools are increased, while lowering 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

HCR900 Series II		E	S	ES 20	
חנ	nann selles II	US Standard	Metric	US Standard	Metric
Performances	Overall Weight (A) *1	22,645 lb	10,270 kg	24,101 lb	10,930 kg
	Overall Weight (B) *2	23,285 lb	10,560 kg	24,740 lb	11,220 kg
	Travel Speed	0-2.2 mile/h	0-3.5 km/h	0-2.2 mile/h	0-3.5 km/h
	Maximum Traction Force	16,636 lb-force	74 kN	16,636 lb-force	74 kN
	Maximum Grade of Hill Climb	57.7%(30 deg)	57.7%(30 deg)	
	Oscillating Angle	+-10	deg	+-10 deg	
	Ground Contact Pressure *3	10.0 psi	69.2 kPa	10.7 psi 73.6 kPa	
Drifter	Model	HD	709	HD709	
	Mass	408 lb			185 kg
	Overall Length	3'7"	1,103 mm	3'7"	1,103 mm
	Overall Width	1'2"	352 mm	1'2"	352 mm
	Overall Height	0'10"	263 mm	0'10"	263 mm
	Number of Blows	2,250-2,500 bpm	2,250-2,500 min ⁻¹	2,250-2,500 bpm	2,250-2,500 min ⁻¹
	Number of Revolutions	0-250 rpm	0-250 min ⁻¹	0-250 rpm	0-250 min ⁻¹
Engine	Make & Model				
		CATERPILLAR, C7 Water-cooled Direct Fuel Injection		CATERPILLAR, C7 Water-cooled Direct Fuel Injection	
	Туре		Diesel Engine	Turbo Charged Diesel Engine	
	Rated Output	225hp/2,200rpm	168 kW/2,200 min ⁻¹	225hp/2,200rpm	168 kW/2,200 min ⁻¹
Hydraulic Equipment	Variable Displacement Pump	Axial Pisto		Axial Pisto	n Pump X2
	Fix Displacement Pump	Gear Pi		Gear Pump X3	
	Drive Motor	Hydraulic Motor w	-	Hydraulic Motor with Reduction Gear	
	Model	JE:		JE326	
Boom	Туре	Extension		Extension Boom	
	Boom Lifting Angle:Up/Down	45/15		45/15 degree	
	Boom Swing Angle: Right/Left	37/43 degree		37/43 degree	
	Boom Slide Length	4'11"	1,500 mm	4'11"	1,500 mm
	Model	GH			831
Guide Shell	Overall Length	24'8"	7,518 mm	29'4"	8,944 mm
	Feed Length	14'8"	4,480 mm	18'11"	5,786 mm
	Feed Length(with RP)	14'1"	4,305 mm	18'4"	5,611 mm
		3'11"	1,200 mm	3'11"	1,200 mm
	Guide Slide Length		· · · · · · · · · · · · · · · · · · ·		
	Guide Swing Angle:Right/Left	40/40 degree		40/40 degree	
	Guide Tilt Angle	180 degree		180 degree	
	Maximum Pulling Force	6,407 lb-force 28.5 kN		6,407 lb-force 28.5 kN	
	Feed system	Hydraulic Motor Drive		Hydraulic Motor Drive	
Compressor	Make & Model	AIR MAN, PDS265-S35B		AIR MAN, PDS265-S35B Screw 1 Stage	
	Туре	Screw	_		
	Discharge Airflow	215 CFM	6.1 m³/min	215 CFM	6.1 m³/min
	Discharge Pressure	149 psi	1.03 MPa	149 psi	1.03 MPa
	Unload Type	Intake Confinement		Intake Confinement	
b	Model	A884		A884-221	
Dust Collector	Airflow	706 CFM	20 m³/min	706 CFM	20 m³/min
	Number of Elements		1	4	
	Dust Removal System	Automatic Pulse Air Jet		Automatic Pulse Air Jet	
	Scution Cap	Slide Type		Slide Type	
Rod Rack	Number of Rods		1		4
	Rod length	10 or 12 ft	3,050 or 3,660 mm	10 or 12 ft	3,050 or 3,660 mm
Electrical Equipment	Battery	12V; 108Ah/5Hr		12V; 108Ah/5Hr	
	Voltage	24V; 70Wx4		24V; 70Wx4	
Oil Eapacity E	Fuel Tank	87 gal	330 L	87 gal	330 L
	Hydraulic Tank	45 gal	170 L	45 gal	170 L
Bit and Rod	Bit Diameter	2.5" - 3.5"	65-90 mm	2.5" - 3.5"	65-90 mm
	Bit Profile	Button, Cross and Spike		Button, Cross and Spike	
	Rod Size	32H, 38R, 45R, (38H)		32H, 38R, 45R, (38H)	
	Rod length	10 or 12'	3,050 or 3,660 mm	10 or 12'	3,050 or 3,660 mm
	First Rod Length	12 or 13'	3,660 or 4,000 mm	20'	6,100 mm
	THOST HOU LONGER	12 01 10	5,000 or 4,000 mill	20	0,100 11111
Circumstance	Working Temperature	5° – 113° F	-15° – +45° C	5° – 113° F	-15° – +45° C

- Note:

 1 "Overall Weight (A)" includes weights of fuel and oils (full).
 2 "Overall Weight (B)" includes weights of "Overall Weight (A)", operator and rod bit.
 3 "Ground Contact Pressure" is calculated based on "Overall Weight (A)".

CATERPILLAR and CAT are registered trademarks of Caterpillar Inc.