

PRODUCT GUIDE



FRD FURUKAWA ROCK DRILL

Furukawa is always there.

New lineup of demolition tool, blast hole drill,





tunneling jumbo drill.



In 1914 FURUKAWA has produced Japan's first original pneumatic rock drill. Since then we have striven in developing products and improving machine efficiency. The rock drills we produce have contributed to developing society in fields like mining, guarry, tunnel, dam construction, road construction, etc.

In 1976 we developed our first hydraulic breaker, and in the following year, our first original hydraulic crawler drill went on the market.

FURUKAWA is the only company in the world to develop both hydraulic breakers and crawler drills with its own proprietary technology.

We shall continue to pursue in the quest to realize harmony with nature while contributing to the development and happiness of mankind.

Product Guide

Hydraulic Breaker

Hydraulic Crusher

Hydraulic Crawler Drill

Down The Hole Drill & Rotary Drill

Tunnel Jumbo

Mining Jumbo

Concrete Sprayer

Pneumatic Crawler Drill

Pneumatic Tool

Drilling Accessory



Hydraulic Breaker

Suited to your needs. Performance & Quality.

FRD has a wide variety of models in our product line, for mini-excavators through giant-excavators.







BHL Version



















Specifications

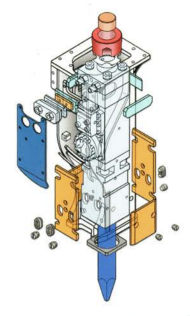
	Fx15	Fx25	Fx35	Fx45	Fx55
kg	36	56	80	110	150
kg	12	112	157	208	281
kg	60	83	129	165	220
mm	(()	1,097	1,209	1,342	1,440
mm	924	1,030	1,172	1,285	1,388
mm					
mm	180	180	214	214	235
min ⁻¹	600-1,500	600-1,500	600-1,300	600-1,100	500-1,100
L/min	10-22	18-32	24-42	30-56	40-72
MPa	10-14	10-14	12-16	12-16	12-16
mm	36	45	52	60	68
mm	9	12	12	12	12
ton	1.0-1.5	1.5-2.5	2.5-3.5	3.5-4.5	4.5-5.5
1	STD	STD	STD	STD	STD
		\$ 	_	_	
	<u></u>	<u> </u>	-	-	-
	_	7-4		-	-
		, 	_	2 -2	
	kg kg mm mm mm mm min ⁻¹ L/min MPa mm mm	kg 36 kg - kg 60 mm - mm 924 mm 180 min ⁻¹ 600-1,500 L/min 10-22 MPa 10-14 mm 36 mm 9 ton 1.0-1.5 STD — —	kg 36 56 kg - 112 kg 60 83 mm - 1,097 mm 924 1,030 mm 180 180 min-1 600-1,500 600-1,500 L/min 10-22 18-32 MPa 10-14 10-14 mm 36 45 mm 9 12 ton 1.0-1.5 1.5-2.5 STD STD - - - - - - - -	kg 36 56 80 kg - 112 157 kg 60 83 129 mm - 1,097 1,209 mm 924 1,030 1,172 mm 180 214 min-1 600-1,500 600-1,500 600-1,300 L/min 10-22 18-32 24-42 MPa 10-14 10-14 12-16 mm 36 45 52 mm 9 12 12 ton 1.0-1.5 1.5-2.5 2.5-3.5 STD STD STD — — — — — —	kg 36 56 80 110 kg - 112 157 208 kg 60 83 129 165 mm - 1,097 1,209 1,342 mm 924 1,030 1,172 1,285 mm 180 214 214 min-1 600-1,500 600-1,500 600-1,300 600-1,100 L/min 10-22 18-32 24-42 30-56 MPa 10-14 10-14 12-16 12-16 mm 36 45 52 60 mm 9 12 12 12 ton 1.0-1.5 1.5-2.5 2.5-3.5 3.5-4.5 STD STD STD STD - - - - - - - - - - - -

Remarks *Mark is shown as T-BOX for F6 to F12 & F70, F100, NT-Box for Fx25 to Fx55 & F19 to F45.

NT-BOX Frame Type



New-T-BOX frame design achieves total performance and lower sound level, features sound and vibration deadening for quieter operation. Less bolts and nuts design also makes scheduled maintenance quick and returns breaker back for field.

















F6	F9	F12	F19	F22	F27	F35	F45	F70	F100
195	300	500	640	865	960	1,210	1,590	2,250	3100
350	535	860	1,290	1,640	1,860	2.365	3,000	4,310	6800
365	550	910	1,390	1,775	2,200	2,505	3,325	4,510	-
1,617	1 025	0.044	2 500	2.000	2.005	2.000	2.000	0.040	4440
1,630	1,835 1,855	2,214 2,229	2,598 2,498	2,666 2,683	2,895 2,925	3,088	3,280 3,270	3,810	4410
260	321	391	500	500	600	600	600	760	940
260	321	391	500	500	600	600	600 600	760	840
650-1,050	550-900	450-625	400-525	360-460	340-440	320-400	300-350	250-320	200-350
50-90	65-110	100-130	120-155	145-180	155-190	175-220	200-250	250-340	280-390
10-14	12-15	16-18	16-18	16-18	16-18	16-18	16-18	16-18	16-18
75	90	105	120	135	140	150	165	180	210
19	19	19	25	25	25	25	32	32	32
5.5-6.5	6.5-9.0	9.0-14	14-19	19-22	22-26	26-32	32-44	44-70	65-100
STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
	S	STD	STD	STD	STD	STD	STD	OP	_
STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
	_	STD	STD	STD	STD	STD	STD	STD	-
	_	_		STD	STD	STD	STD	STD	-

Hydraulic Crushers

V Series Hydraulic Crushers, light yet tough frame design.

FRD V series crushers take task of quiet demolition through re-cycling demolished building debris.









Specifications

Model		Vs9	Vs15	Vs22	Vs22FTR	Vs30	Vs45
Operating weight (Flat-top model)	kg	660	1,120 (1,150) *1	1,760 (1,780) *1	(2,290) *1	2,760 (2,725) *1	4,265 —
Total length	mm	1,462	1,680	2,008	2,170	2,218	2,375
Max. Jaw opening	mm	600	740	880	790	1,030	1,165
Crushing force at center teeth	kN	540	790	910	910	1,355	1,580
Cutter length	mm	140	160	180	180	240	240
Working oil pressure	MPa	22 - 25	28 - 32	28 - 32	28 - 32	28 - 32	32
Oil flow	L/min	50 - 80	80 - 220	150 - 400	150 - 400	150 - 400	250 - 700
Excavator weight	ton	5 - 12	10 - 20	17 - 26	17 - 26	26 - 40	32 - 44
High-speed valve		STD	STD	STD	STD	STD	STD
Hydraulic rotation		_	-	1-	OP	<u> </u>	=

Secondary Crusher Vs Series



The Vs series is engineered to crush concrete into small pieces. A wedge-shaped center tooth crushes concrete for re-cycling. A pair of cutters is provided to cut rebar

Secondary Crusher Vs22FTR



Incorporates hydraulic rotation system with the secondary crusher of Vs22.

Flat-top Vs for flat-adapter



Designed to couple with a quick disconnect system.

Primary Crusher Vx / Vp Series (Dual Cylinder)



The Vx & Vp features dual cylinders and has a larger jaw opening. Features include an extreme-tensile strength alloy steel structure.

Multi-purpose Crusher Vm-series



Even in hard-to-access locations, this crusher can target an object from various angles. It can cut steel frames when demolishing buildings as well as crush concrete block.

Combi Cutter / Crusher Vc Series



The Vc series can demolish both concrete and steel structures. It is capable of shearing heavy I-beams with its sharp blades, as well as crushing chunks of concrete with the center tooth.

Vx225	Vp9	Vp15	Vp22	Vm9	Vm15	Vm22	Vc9	Vc15	Vc22
2,250 —	800 (860)	1,570 (1,545)	2,630 (2,700)	730 (790)	1,290 (1,320)	1,980 (2,040)	720 —	1,200 (1,260)	2,230 (2,293)
2,464	1,540	2,065	2,440	1,790	2,065	2,470	1,620	1,995	2,610
1,100	480	820	1,100	520	700	920	494	660	880
1,665	635	850	1,260	420	640	800	616*2	1,050*2	1,475*2
200	80	155	210	140	160	180	300	340	530
32	22 - 25	28 - 32	28 - 32	22 - 25	28 - 32	28 - 32	25	32	32
150 - 400	50 - 80	80 - 150	150 - 250	50 - 80	80 - 150	150 - 250	50 - 80	80 - 220	150 - 400
19 - 25	8 - 15	15 - 20	20 - 30	7 - 12	13 - 20	19 - 25	7 - 12	13 - 20	20 - 30
STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
OP	8-0	OP	OP	OP	OP	OP	A.T.	OP	OP

Hydraulic Crawler Drill



FRD has achieved ultimate combination of performance and economy.

With the field proven HD700 series drifter and IDS, it's easier than ever before to drill FAST & STRAIGHT.



HD700 series Dual Damper System (DDS)

FURUKAWA HD700 series: drifter delivers superior performance. With the HD700 series, it's easier than ever before to drill faster and straight.

Advanced drifter system

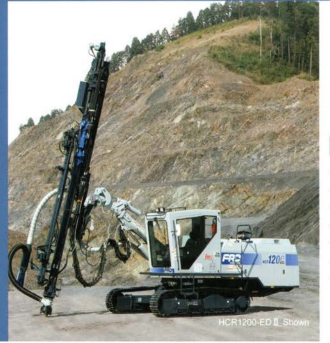
FRD has developed Dual Damper System first in the industry. For maximum energy transfer, Active DDS minimizes return of shock waves by keeping the bit firmly against the rock at all times during drilling. Active DDS minimizes percussion energy loss and, by optimizing the overall feed force required, produces straighter holes. An additional benefit is greatly improved life of drilling accessories.

HCR1500-ED I



Model	HCR1500-D20 II	HCR1500-EDI
Operating weight	18,420kg	17,170kg
Drifter model	HD	715
Free air delivery	13.5m	³ /min
Boom type	Fix	Extension
Bit diameter	89~1	27mm
Rod diameter	51R (45R)
Rod length	6,100mm(20ft)	3,660mm(12ft)

HCR1200-ED II



Model	HCR1200-ED I
Operating weight	14,830kg
Drifter model	HD712
Free air delivery	7.8m³/min
Boom type	Extension
Bit diameter	76~102mm
Rod diameter	45R (38R,51R)
Rod length	3,660mm(12ft)

HCR1200-DSⅢ



Model	HCR1200-DSI	
Operating weight	11,900kg	
Drifter model	HD712	
Free air delivery	7.1m³/min	
Boom type	Fix	
Bit diameter	76~102mm	
Rod diameter	45R	
Rod length	3,660mm(12ft)	

HCR900-ESI



Model	HCR900-ESI
Operating weight	10,250kg
Drifter model	HD709
Free air delivery	6.1m³/min
Boom type	Extension
Bit diameter	65~90mm
Rod diameter	38R (32H,38H,45R)
Rod length	3,660mm(12ft) or 3,050mm(10ft)

HCR910-DS



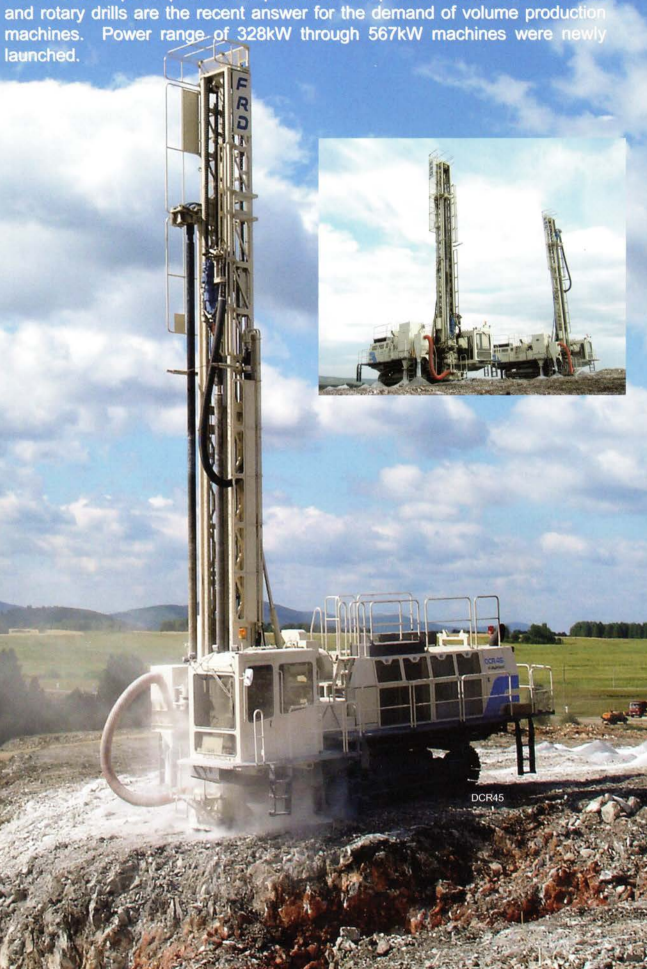
Model	HCR910-DS	
Operating weight	10,450kg	
Drifter model	HD709	
Free air delivery	5.4m³/min	
Boom type	Fix	
Bit diameter	65~90mm	
Rod diameter	38R (32H,38H,45R)	
Rod length	3,050mm(10ft)	



Down The Hole Drill & Rotary Drill

FRD's answer for volume production.

FRD never stops step for development of new product. Down the hole drills



DTH / Rotary Drill : Crawler type DCR45



Model	DCR45	
Operating weight	48,000kg	
Engine output	567 kW / 1,900min ⁻¹	
Max. torque of drill motor	1 speed, 12,5 kN·m	
Compressor Max. air pressure Free air delivery	2.5 MPa 35.7 m³/min	
Bit diameter	203~251mm	
Rod diameter	178mm	
Rod length	10,100mm	

Down The Hole Drill DCR20



Model	DCR20		
Operating weight	21,000kg		
Engine output	328 kW / 2,100 min ⁻¹		
Max. torque of drill motor	3.25 kN⋅m		
Compressor Max. air pressure Free air delivery	2.5MPa 24.3 m³/min		
Bit diameter	89~165mm		
Rod diameter	76mm、89mm、102mm		
Rod length	4,000mm, 5,000mm, (6,000mm)		

PCR-DTH



Model	PCR-DTH
Operating weight	5,100kg
Air consumption	22m³/min
Bit diameter	89~203mm
Rod diameter	76mm
Rod length	1,500mm or 3,070mm

FF FR and

Tunneling Jumbo Drill

FRD has drilled every difficult tunnels.
FRD tungeling jumbos have encounted every kind of drilling difficulties and drilled though them.





Tunnel Work Station (TWS) Self-propelling 2-boom with concrete sprayer JTH3200R 3-boom, 2-cage Wheel Jumbo With HD210 Hydraulic drifter T3RW-210 Wing Boom Yoke Type With HD210 Hydraulic drifter

Model	JTH3200R	T3RW-210
Drilling coverage (width x height)	13.22m x 8.84m	15.2m x 12.1m
Operating weight	43 ton	48 ton
Drifter	HD210 x 3	HD210 x 3
Boom	JE331-MARK4x3	JE331-MARK4x3
Charging cage	ZN720 x 2	ZN720 x 1
Engine output	128kW / 2000min ⁻¹	122.7kW
Electric motor for power pack	55kW x 3	55kW x 3
Steering	Rear axle power steering	Rear axle power steering

Mining Jumbo













Scaling jumbo

Crawler breaker for mining

Fan cut drill

Concrete Sprayer: CJM Series

CJM2200 is the self propelled concrete sprayer for large diameter tunnel. Machine sprays quick hardening concrete over the tunnel surface that is steel supported or not supported.

CJM1800 is a low profile sprayer designed for under ground mine.



Model	CJM1800M	CJM2200E	
Operating weight	16 ton	24 ton	
Concrete spray rate	18.0 m ³ /h	22.0 m ³ /h	
Length x Width x Height	11.35m x 2m x 2.45m	15.6m x 3m x 4m	
Boom slide length	0.00	2m	
Nozzle slide length	2m	2m	
Spraying coverage (Height x Width)	5.2m x 7.8m	10m X 13.3m	



CJM2200E with straight boom

Pneumatic Crawler Drill PCR200





Model	PCR200	
Operating weight	5,000kg	
Drifter model	PD200	
Air consumption	16m³/min	
Bit diameter	φ65~100mm	
Rod diameter	38R	
Rod length	3,050mm or 3,660mm	

Pneumatic tools

Furukawa has developed and manufactured pneumatic drills since 1917.



CA7 Pick Hammer

For digging soft rocks and crushing and ditching concrete.

CA7: 7.0kg



6D Palm drill

For breaking hard concrete structures, ditching, simple work on roads



AA1 Air auger

For drilling soft rocks and clay rocks easier than percussion rotary drill. AA1: 8.8kg



Pavin For break ditching,

Paving breaker

For breaking hard concrete structures, ditching, simple work on roads.



B30 : 15.5kg B40 : 18.5kg B44 : 36.5kg

B60 : 30.5kg B90 : 42.0kg



For downward drilling in quarries, road construction.



112D: 13.6kg 217D: 20.8kg 22D: 26.9kg

LC77 (Leg): 19kg 22D : 26.9kg

Each model is available as optional shock-absorbent type.

Drilling accessories

FRD designs and manufactures bits and shank rods for powerful rock drills based on our extensive knowledge of everything to do with drilling.



Item		Gauge	Rod size
Carr bit	Cross bit	26, 28, 30, 32, 34, 36mm	19mm
		28, 30, 32, 34, 36, 38, 40, 42, 44, 50, 55, 60, 65mm	22mm
Insert bit for 6D		20, 22mm	15T
2	And the second s	24, 26mm	19T

Item	Diameter (in.)	Thread
Button bit The Button bit is suitable for drilling hard rock with carbide tips. Cross bit The cross bit makes it easy to regrind for stable drilling.	45mm (1 ¾) 51mm (2)	R32
	64mm (2 ½) 70mm (2 ¾) 76mm (3)	1600 T38
	70mm (2 ¾) 76mm (3) 80mm, 89mm (3 ½) 102mm (4)	T45
	89mm(3 ½) 102mm(4) 125mm(5)	T51

Shank rod	Drifter	Thread
	HD90	R32 (R38)
	HD210	R38 (R32)
	HD709, HD609, HD300	T38 (T45)
	HD712, HD612	T45 (T51)
	HD715, HD615	T51

Extension rod	Thread	Length	Shape	Both ends
Male / Male rod	R32-R38	3700mm 4310mm 4500mm	32H	Male/Male
	R32(R35)-R38 R32(R35)-T38	3700mm 4310mm 4500mm	35H	Male/Male
Male / Female rod	T38	3050mm (10ft) 3600mm (12ft)	38R 32H	Male/Male, Male/Female
	T45	3050mm (10ft) 3600mm (12ft)	45R	Male/Male, Male/Female
	T51	3600mm (12ft) 6100mm (20ft)	51R	Male/Male, Male/Female





FRD Furukawa reserves right to change specifications without prior notice.



5-3, 1-chome, Nihonbashi, Chuo-ku, Tokyo 103-0027, Japan Tel +81-3-3231-6982 Fax +81-3-3231-6994



Yoshii works and Takasaki works have been ISO9001, ISO14001 certified.