

# **DRILLING** SPECIALIST

Leading Manufacturer of D.T.H. Equipment Total Solution Provider



CS Drilling Rig Series CS Hammer Series CS Button Bit Series CS Auxiliary Equipment

CSCD1350

Chang Shin International Co., Ltd.

SPEEDRIL

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# **CHANG SHIN International**

Leading Manufacturer of D.T.H. Equipment Specialized in Customizing Service Total Solution Provider

Chang Shin International is a well-known manufacturer of high quality drilling equipment in Korea. Since 1993, we have manufactured various drilling equipment such as drilling rigs, hammers, bits, and most of auxiliary drilling equipment for your successful business. Customers from more than 40 countries around the world have guaranteed the quality of our wide ranges of drilling products.

CSI hold several patents and certifications that certify its excellence and credibility in the field. And we sincerely promise a high-quality product that never compromises with anything. CSI are now here for your successful business with cutting-edge technology and plentiful experience for sharing the benefits together.





# Company History

#### ··· Foundation 1993~2002

1993 Established Chang Shin International1996 Start Export to USA, Europe, etc2002 Complete Ulsan Factory

### ··· Growth 2003~2010

- 2004 Develop Advanced Roof Piling M/C Obtain Patent on Drill & Insert Comb M/C Acquire ISO 9001 Certification Acquire CE Mark for CS Power Hammer
- 2005 Acquire CE Mark for Drilling Rig
- 2006 Appointed as Management Innovation Co.
- 2007 Win Korea Presidential Award for 1M Export Obtain Patent on Auger Hammer
- 2010 Acquire Inno-Biz Certification

### ··· Advancement 2011∼

- 2011 Establish R & D Center Acquire ISO 14001 Certification
- 2012 Appointed as Global Power Company Acquire Venture Company Certification
- 2013 Appointed as Global Brand Company Appointed as Global Star Venture Company Win Presidential Award for 3M Export
- 2014 Appointed as IP Star Company Expand Company in Ulsan Free Trade Zone
- 2015 Obtain Patent on Speedrill & Mud Pump
- 2016 Develop Water Hammer & Mud Pump
- 2017 Develop Water Cluster Hammer (First for the 2017 world)
- 2018 Develop KR-5000 Drilling Machine

# World Best Quality & Most Reasonable Price



# **CS Hammer Series**



## **CS Cluster Hammer/ Bucket**

CS cluster hammer consists of Bucket and RC types, which ensure high efficiency and durability. It is now recognized as a new standard for big-size drilling.

### Advanced Design Adopt Air-Regulating Distributor Easy to Replace Bits and Hammers







	Model	CD 1000	CD1180	CD1350
	Length	2,800mm	3,853mm	4,068mm
CS	Out dia.	1,000mm	1,180mm	1,350mm
Cluster	Weight	Estimate 3,500kg	Estimate 4,500kg	Estimate 5,700kg
Hammer		150psi / 2,030cfm	150psi / 2,580cfm	150psi / 3,120cfm
Spec /	Air consumption	200psi / 2,500cfm	200psi / 3,000cfm	200psi / 3,680cfm
Bucket		250psi / 3,260cfm	250psi / 3,850cfm	250psi / 4,860cfm
Туре	Pull down	1,800 ~ 5,800kgf	2,800 ~ 6,800kgf	4,000 ~ 8,000kgf
	Rotation speed	4-5rpm	4-5rpm	3-4rpm
	Composition	CS-NEO-60-Hammer + 225mm Bit / 6 SET	CS-NEO-60-Hammer + 225mm Bit / 7 SET	CS-NEO-60-Hammer + 225mm Bit / 8 SET

# **CS Cluster Hammer/ RC**

### Adopt Air-Regulating Distributor

 Individual bit free rotating/ Operable in any ground condition(cleft or steep slope)

### Adopt Replaceable RC Pipe

Save cost & time for maintenance

### Flushing Volume Control

Increase working performance & safety



# Best Solution for Big-Size Piling





	Model	RC Cluster OD1200	RC Cluster OD2000	RC Cluster OD2500
	Length	2,836mm	2,836mm	2,836mm
CS	Out dia.	1,200mm	2,000mm	2,500mm
Cluster	Weight	Estimate 5,000kg	Estimate 12,600kg	Estimate 16,400kg
Hammer		150psi / 2,730cfm	150psi / 5,700cfm	150psi / 8,970cfm
Spec /	Air consumption	200psi / 3,220cfm	200psi / 6,750cfm	200psi / 10,580cfm
RC		250psi / 4,260cfm	250psi / 8,170cfm	250psi / 14,030cfm
Туре	Pull down	3,325 ~ 6,500kgf	7,125 ~ 17,600kgf	10,925 ~ 21,400kgf
	Rotation speed	4-5rpm	2-3rpm	2-3rpm
	Composition	CS-NEO-60-Hammer + 225mm Bit / 7 SET	CS-NEO-60-Hammer + 225mm Bit / 15 SET	CS-NEO-60-Hammer + 225mm Bit / 23 SET

# **CS Water Hammer**



Operated by High-Pressure Water Save Energy & Resources Reduce Air/ Soil/ Noise Pollution

### **CS Water Hammer**

CSI's water hammer is operated by high-pressure water from a water pump instead of high-pressure air from many compressors.

So, it can save energy and other resources dramatically.

And, CSI's water hammer is designed to protect environment by using water from recycling system. It also doesn't need lubrication oil for hammering, so there is nothing to worry about water & soil pollution because of oil sludge.

### Water Recycling System Save Energy System Decrease Air/ Soil/ Noise Pollution System

### WAROC Series Specifications

	WAROC 75	WAROC 100	WAROC 125	WAROC 150	WAROC 200
Length (mm)	1,083	1,135	1,284	1,350	1,625
Diameter (mm)	Φ 92	Φ111 - 123	Ф126 - 136	Ф160 - 198	Φ210 - Φ248
Wrench Size (mm)	64	69	100	99	140
Weight (kg)	37.6	55	103	175	226
Bit Diameter (mm)	Φ 95	Φ 115 - 127	Ф130 - 140	165 - 203	Φ216 - Φ254
Max Operating Pressure (bar)	180	180	180	150	150
Water Consumption (I/min)	100 - 280	150 - 360	220 - 470	240 - 520	300 - 680
Feed Force (kgf) * Formation Dependant	700 - 900	800 - 1,500	1200 - 2300	1500 - 3000	3000
Rotation Speed (rpm) * Formation Dependant	60 - 100	50 - 90	50 - 80	40- 65	25 - 50
Rotation Torque (Nm) * Formation Dependant	800 - 1500	1,000 - 2,000	1500 - 3000	2000 - 4000	3000 - 5000
Drill Pipe (mm)	Φ76	Φ 89	Φ114	Φ114/Φ140	Φ 168 / Φ 194
Bit Shank	DHD3.5	DHD340	DHD350	DHD360	DHD380





# Water Cluster Hammer

CSI has developed water cluster hammer. It combines all benefits of RCD drilling and water hammer drilling methods. It can reduce environmental issues and increase working speed extremely.



Low Maintenance Cost

Easy to Transfer & Install User Friendly & High Safety

High Efficiency & Long Lifespan





Wall Stability Fast Drilling Speed Low Fuel Consumption



Water Pump

Dimension & Weight			
Width	1.4	М	
Height	1.64	М	
Length	3	М	
Weight(Dry)	1	Ton	

Engine		
Model	DOOSAN(PU086)	
Power	113KW / 1800rpm	

Specification		
Input	1500rpm	
Flow Rate(L/Min)	333 Litter/ Min	
Max.Pressure(Bar)	175 Bar	





# **CS KR-5000**



## New Model - KR-5000

Eco-Friendly Improved Structural Stability Field Requirements-Satiesfied

### KR-5000 Specifications (Standard)

### **Eco-Friendly KR5000**

- Tier 4 Final Cummins engine installation.
- Turn-Table system for dust suppression.

#### ImProved Structural Stability KR5000

- Structural Stability by low position.
- Strong frame withstanding extreme working condition.
- Deep hole drilling carousel system(Automatic rods-exchanging).
- Tsubaki's super-chain & doubled-chain instslled.
- Independent drive outrigger.
- Outrigger safety valve(Pilot check valve).

### Field Requirements-Satiesfied KR5000

- Multi-tasking rotary head.
- Verticality of drilling within 1/300.
- Running and redirection performance improved track.
- Multi-line level instslled.

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- 65mm diameter air passage(Various compressor available).
- Position controllable pilot driver cab.

Item		Unit	Specifications
Weigł	nt (Including rod)	Kg	46,800
	Brand/Model	_	Cummins Engine QSB 6.7
	Fuel type/Cylinder	_	Diesel/Six-cylinder
Engine	Rated power	ps/rpm	252.8/2000
	Maximum torque	kgf.m/rpm	98.9/1,500
	Fuel tank capacity	l	500
	Working pressure	bar	300(Max)
Hydraulic	Pump model	сс	Main : 112, 112/secondary : 60x2
	Flow rate	٤	930
	Traveling speed	km/hr	2.25
	Climbing capacity	0	20
	Ground pressure	kg/cm <sup>2</sup>	0.90
	Winch capacity	ton	4.5
Crawier base	Pull-back speed	m/min	29.26@1600rpm
& Feed system	Pull-back capacity	ton	24.5
·	Pull-down speed	m/min	17.83@1600rpm
	Pull-down capacity	ton	40.2
	Dower boad torgue	kg.m	Max 4250
	Power head torque	rpm	1st : 20, 2rd : 40
	*Standard Ro	od : Ø303mm x 7m	n x 5ea



# **CS RIG Series**

### New Model - Rockit 100 C-TR

Rockit 100 C-TR, a compact drilling rig, is designed for quick water supply in regions experiencing water shortages. It can be moved and installed very easily, and its reasonable price enhances global competitiveness as well.



### **Rockit 100 C-TR Specifications**

•				
M	odel	100 C-TR		
Drilling Capacity		6″ Hole x 100m		
	Pull Up & Down	1,990kgf(19,500N)		
Feed System	Fast Feed Speed	27m/min		
	Feed Stroke	2m(76mm x 1.5m Rod)		
Detetion	Hammer Drilling	Max. 65rpm x 1500Nm		
Rotation	Rotary Drilling	Max. 120rpm x 1500Nm		
Engine		31 HP (Vanguard Gasoline)		
Hydraulic Pump		Double Gear Pump		

• High Reliability & Easy Maintenance with Popular Engine

• High Work Efficiency with Integrated Swivel & Big Size Tank

• High Feed Force & Rotation Speed with Double Gear Hydraulic Pump

Save Energy & Enhance Safety with Feed Speed Control Valve

### New Model - Rockit 250 RD

Rockit 250 RD is highly useful drilling rig as a multi-purpose device. It has the "Automatic Rod Handler" for better work efficiency and the "Double Rotary Head" for drilling & casing simultaneously.



Automatic Rod Handler - High Work Efficiency Double Rotary Head - Drilling & Casing Work Simultaneously

### **Rockit 250 RD Specifications**

M	250 RD	
	Width	2,200mm
Law Out	Length	8,800mm
Lay Out	Height	2,300mm
	Weight	8,100kg
Engine	Spec	PU086 Diesel
Engine	spec	118PS/ 1,400rpm
Hydraulic Pump	Spec	80cc + 80cc Piston Pump + 2 Gear Pump
	Pull Up	9,500kgf
Feed	Pull Down	5,600kgf
reeu	Feed-Up Speed	21 m/min
	Feed-Down Speed	33 m/min
Potory Hoad	RPM	0~60/ 0~120
Rotery Head	Torque	360kg*m
	RPM	Max. 31
<b>Casing Driver</b>	Torque	990kg*m
	Stroke	590mm
Auto Rod Handler	Spec	Φ 89 * 4m * 50ea
	Hammer Oil Injector	
Option	Electric Welder	





### **CS-2000 DHR**

CS-2000 DHR drilling rig is a heavy duty drilling rig with simple design providing excellent performance at minimum maintenance for percussion drilling with down the hole hammer, rotary drilling with mud, reverse drilling, crown core drilling and reverse circulation drilling with optional drive head.

This rig adapts powerful engine & hydraulic pump, carries out various drilling task efficiently. With robust structure of mast, it grants very stable & strong power in pull back & pull up operation. Wide space on the frame with simple design provides easy maintenance. The rig would be transferred to 'transport mode' during driving position.

### **CS-2000 DHR Specifications**

	CS-2000		
	Length(Mast Down)	15,100mm	
Dimension	Height(Mast Down)	4,300mm	
&	Height(Mast Up)	15,600mm	
Weight	Width	2,500mm	
	Weight	28,000kg	
Torque		1,300/650kgf*m	
Engine (or Customer Specified)		478kw/2,100rpm	
	Pull Down	34,344kgf	
Food System	Pull Back	78,500kgf	
Feed System	Feed Speed(Up)	20m/min	
	Feed Speed(Down)	46m/min	
Rotation	High	0~120 rpm	
Kolalion	Low	0~60 rpm	
Winch	Capacity	3,000 kgf	
	Q`ty	4ea	
Outrigger	Operation Length	1,000mm	
	Lifting Power	65,970 kgf/ea	
	Ground Clearance	-	
Crawler Track	Ttumbler Distance	-	
	Shoes Width	-	







CSI's 20 years of expertise reinforce our competitiveness in the field of drilling equipment. Our manufacturing capacity covers from a compact drilling rig to a large hydraulic drilling rig.







CS-350

CS-100



Especially our diverse rig models are designed and manufactured by customizing process with the specific demands of users.



CS-600

### **CS Drilling Rig Specifications**

М	lodel	CS-100	CS-200	CS-350	CS-400	CS-600
	Length(Mast Down)	4,950mm	5,100mm	5,400 mm	5,400 mm	8,000 mm
Dimension	Height(Mast Down)	2,260mm	2,400mm	2,450 mm	2,450 mm	2,600 mm
&	Height(Mast Up)	5,500mm	5,700mm	6,000 mm	6,000 mm	8,500 mm
Weight	Width	1,800mm	1,800mm	2,000 mm	2,000 mm	2,000 mm
	Weight	3,300kg	4,800kg	5,000 kg	7,500 kg	9,000 kg
Torque		200/100kgf*m	360/180kgf*m	500/250 kgf*m	500/250 kgf*m	500/250 kgf*m
Engine (or customer specified)		46kw/1,400rpm	77kw/1,400rpm	165 kw / 1,800 rpm	165 kw / 1,800 rpm	200 kw / 1,800 rpm
	Pull Down	1,970kgf	6,280kgf	8,808 kgf	8,808 kgf	13,816 kgf
East system	Pull Back	3,260kgf	11,304kgf	17,270 kgf	17,270 kgf	24,869 kgf
Feed system	Feed Speed(Up)	22 m/min	21 m/min	25 m/min	25 m/min	22.5 m/min
	Feed Speed(Down)	36 m/min	38 m/min	49 m/min	49 m/min	40.5 m/min
Rotation	High	0~120 rpm	0~120 rpm	0~120 rpm	0~120 rpm	0~120 rpm
Rotation	Low	0~60 rpm	0~60 rpm	0~60 rpm	0~60 rpm	0~60 rpm
Winch	Capacity	1,000 kgf	1,500 kgf	3,000 kgf	3,000 kgf	3,000 kgf
	Q`ty	4ea	4ea	4ea	4ea	4ea
Outrigger	Operation Length	1,050mm	1,200mm	1,400mm	1,400 mm	1,400 mm
	Lifting Power	6,500 kgf/ea	6,500 kgf/ea	8,080 kgf/ea	8,080 kgf/ea	13,360 kgf/ea
	Ground Clearance	340mm	350mm	363mm	363mm	363mm
Crawler track	Tumbler Distance	1,425mm	1,990mm	1,990mm	1,990mm	2,200 mm
	Shoes Width	250mm	400mm	380mm	380mm	450 mm

**Various Models at Your Convenience** 



### **RCD Drilling M/C**

CSI also provide Reverse Circulation Drilling machine which is used for large diameter, deep depth, bore piling in marine condition. And it is designed & manufactured depending on the diverse demands of users.



#### CPD 2000 Drilling Model Machine 4,200mm \* 5,350mm \* 8,700mm Dimension Weight 28,000kg 0~10rpm(max.22rpm) Speed Rotation 149.4kn\*m(250bar) Torque Pull Down 61.2ton **Thrust Force** Pull Up 100.5ton 3.65m Feed Stroke Power 230kw/1,400rpm doosan pu126ti Engine **Power Pack** 140 \* 2 / 63 \* 1 Hyd` Pump Max. 350bar(operating 250bar) Pressure hold back system System drilling speed control system









### **RCD Drilling M/C Specifications**

# Crawler

Changeable track as necessary : Rubber (Top) & Steel (Bottom)





Swingable Operator Platform

# **Roof Piling M/C**



### Roof Piling M/C Specifications

Model	HD2350
Torque	745kgf*m
Width	2,600mm (outrigger open: 3,600~4,000mm)
Machine speed	3.2km/hr
Mounting CAPA.	35deg.
Height	3,800mm
Weight	19,500kg
Engine	75kw / 2,200rpm
Leader rotation	250 deg.
Working height, Max extended leader	7,050mm
Pipe holder	Ø 114mm basic
Clamp power	30ton
Option	electric power system

**Crawler Specifications** 

-					
Model	2Ton - Crawler	3Ton - Crawler	4Ton - Crawler		
Width	1.35m	1.35m	1.8m		
Height	0.6m	0.6m	0.45m		
Length	2.3m	2.3m	1.9m		
Carrying Capacity	2 Ton	3 Ton	4 Ton		
Power Unit	9~10Hp Diesel Engine	9~10Hp Diesel Engine	13HP Diesel Engine		
Track Type	2 x Rubber Type	2 x Rubber Type	2 x Rubber Type		
Track Size	0.35(W) x 1.5m(H)	0.45(W) x 1.5m(H)	0.25(W) x 1.5m(H)		

# Soil Nailing M/C







### Soil Nailing M/C Specifications

Mod	el	Soil Nailing M/C				
Dimension		3,162mm * 580mm * 460mm				
Weight		155kg				
Rotation	Hydraulic motor	MT500				
Rotation	Max Torque	1,200Nm (160bar)				
	Hydraulic motor	TG0335				
Feed	Feed force	1ton (140bar)				
	Max Feed force	1.6ton (210bar)				
Feed Stroke		2.0m				
	Dimension	1,000mm * 1,700mm * 1,075mm				
	Weight	400kg				
Power Pack	Power Diesel engine	34PS/1500rpm 42PS/1800rpm				
	Hydraulic Pump	Gear pump / 20cc + 20cc Max pressure: 240bar				

# **CS Hammer Series**



### **CS Power Hammer**

CS Power Hammer is optimized to meet the demand of quick work in the processes of anchoring, quarry job, constructions and water well drilling. And, these days it is also used in geothermal development field widely.



CS-50 RC

### CS-530



CS-800



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### **CS** Power Hammer Specifications

	CS-	CS-	CS-	CS-	CS-	CS-	CS-	CS-	CS-	CS-	CS-	CS-	CS-	CS-	CS-	CS-
Model	20	30	40	CS- 40S (low)	50	60	CS- 60S (low)	80	100	112	320	380	410	530	640	800
(Backhead) Connection	RD50 - 6TPI PIN	API 2-3/8" REG PIN	API 2-3/8" REG PIN	API 2-3/8" REG PIN	API 3-1/2" REG PIN	API 3-1/2" REG PIN	API 3-1/2" REG PIN	API 4-1/2" REG PIN	API 6-5/8" REG PIN	API 6-5/8" REG PIN	API 7-5/8" REG	API 8-5/8" REG PIN	API 8-5/8" REG PIN	Hex Joint	Hex Joint	Hex Joint
Chuck Connection Configuration	BR2	DHD 3.5	DHD 340, SD4	DHD 340, SD4	DHD 350, SD5	DHD 360, SD6	DHD 360, SD6	DHD 380, SD8	N100 SD10	DHD112 A100 -15 SD12	Korean Own Model					
Available Bit Size/mm	70~80	85~127	105 ~130	105 ~130	125 ~150	149 ~225	149 ~225	191 ~270	251 ~311	301 ~445	380 ~480	432 ~559	457 ~650	675 ~800	775 ~975	975 ~1,175
Length/mm (Without Bit)	820	IR945 MS 978	IR1,040 MS 1,088	IR1,020 MS 1,068	IR1,162 MS 1,162	IR1,368 MS 1,383	IR1,184 MS 1,203	IR1,420 MS 1,390	IR1,545 MS 1,527	IR1,890 MS 1,895	1,961	1,850	2,053	2,489	2,399	2,516
Outside Diameter/mm	62	78	97	97	117	138	138	180	226	272	320	353	410	530	640	800
Cylinder Bore/mm	-	58	75	75	91	108	108	148	170	216	266	260	310	410	445	508
Piston Stroke/mm	100	100	100	100	100	100	100	100	100	100	110	125	150	150	150	127
Net Weight/Kg (Without Bit)	12	28	40	38	65	108	95	185	335	620	920	1,180	1,510	2,764	3,839	6,435
Gross Weight/Kg (W/Wooden Box)	15	35	46	44	69	115	103	200	355	640	945	1,205	1,540	2,794	3,869	6,465

### DHD/QL/SD/NUMA



Unique Design from Ingersoll-Rand DHD & Sandvik-Smith Proto Type Maximum Performance & Minimum Maintenance Various Models for Different Applications

# High Quality & Reasonable Price

### CS Power Hammer Air Consumptions (at Sea Level)

	Model	CS -20	CS -30	CS -40	CS- 40S	CS -50	CS - 60	CS- 60S	CS- 80	CS- 100	CS- 112	CS- 320	CS- 380	CS- 410	CS- 530	CS- 640	CS- 800
		20	50		(low)	50		(low)	00	100	112	520	500	410	550	040	000
	100PSI	70	170	190	195	200	270	300	400	500	600	800	950	1,220	1,450	1,850	2,300
	(6.8BAR)	(2.8)	(4.8)	(5.4)	(5.5)	(5.7)	(7.6)	(8.5)	(11.3)	(14.1)	(16.9)	(22.7)	(26.9)	(34.5)	(40.6)	(52.4)	(65.1)
	150PSI	120	245	265	278	285	385	450	585	750	880	1,100	1,280	1,430	2,150	2,800	3,500
	(10.3BAR)	(3.5)	(6.9)	(7.5)	(7.8)	(8.1)	(10.8)	(12.7)	(16.5)	(21.2)	(24.8)	(31.1)	(36.2)	(40.5)	(60.9)	(79.3)	(99.1)
P R E S	200PSI (13.8BAR)	170 (4.8)	350 (9.8)	365.5 (10.3)	383 (10.3)	400 (11.3)	545 (15.3)	600 (17)	840 (25.2)	1,050 (29.7)	1,100 (31.1)	1,700 (48.1)	1,850 (52.4)	2,120 (60)	2,900 (82.1)	3,700 (104.8)	5,300 (150.1)
S U R E	250PSI (17.2BAR)	220 (6.5)	485 (13.7)	485 (13.7)	509 (14.1)	520 (14.7)	715 (20.2)	795 (22.5)	890 (25.2)	1,200 (34)	1,450 (41.1)	2,040 (57.8)	2,320 (65.7)	3,000 (85)	3,930 (111.3)	4,600 (130.3)	7,250 (205.3)
	300PSI	270	582	600	630	645	865	940	1,085	1,600	1,880	2,448	2,668	4,070	4,830	5,500	9,200
	(20.7BAR)	(7.6)	(16.5)	(16.9)	(17.5)	(18.3)	(24.5)	(26.7)	(30.7)	(45.3)	(53.2)	(69.3)	(75.5)	(114)	(135.2)	(154)	(257.6)
	350PSI	320	669	700	735	770	924	1,030	1,520	1,800	2,068	2,693	3,068	4,760	5,780	6,400	11,000
	(24.1BAR)	(8.8)	(19)	(19.8)	(20.5)	(21.7)	(26.2)	(29,3)	(43)	(51)	(58.6)	(76.3)	(86.9)	(133)	(161.8)	(179.2)	(308)

 $cfm (m^3/min)$ 

# **CS Hammer Series**



# CS Speedrill(Neodrill) Hammer

CS Speedrill(Neodrill) is valveless model which is free of footvalve broken during the operation. And piston stroke is increased than standard model, which means striking power is stronger than before.







Increase 9% Hitting Power Increase 12.5% Frequency Increase 18% Penetration Speed

Increase Performance & Shock Absorbing



### CS Speedrill(Neodrill) Specifications

Model	CS Speedrill 60	CS Speedrill 80	CS Speedrill 100			
(Backhead) Connection	API 3-1/2 Reg Pin	API 4-1/2 Reg Pin	API 6-5/8 Reg Pin			
Chuck Connection Configuration	DHD 360 SD 6	DHD 380 SD 8	SD 10			
Available Bit Size/mm	149 ~ 225	191 ~ 270	251 ~ 340			
Length/mm (Without Bit)	1364.9(DHD) 1379.5(SD)	1413.9(DHD) 1387.5(SD)	1528(SD)			
Outside Diameter/mm	138	180	225			
Piston Stroke/mm	90	90	90			
Net Weight/Kg (Without Bit)	104	185	330			
Gross Weight/Kg (W/Wooden Box)	114	195	345			
Air Consumption	700	870	1180			
(250psi/17.2bar)	(at Sea Level CFM)					

# **CS Auger Hammer**

CSI auger hammer is special in that it combines the strong points of pneumatic hammer and auger bit in an effective way. It will be the best choice to bore holes in complex rock strata of weathered, sedimentary, soft and hard rock.





## **CS Coming Product; Mud DTH Hammer**







# **Innovation & Distinction**

CS Mud Hammer is operated by mud, drilling fluid. It has each advantage of Rotary drilling that can be secure drilling stability, and Percussion that can be accomplished outstanding drilling speed.



# **CS Button Bits**

CSI has accumulated expertise in designing and produc- ing all kinds of button bits. Especially we specialize in producing tungsten carbide bits for better cutting power and faster penetration speed.



2"~47" Full Size Line Up DHD/QL/SD/MISSION/NUMA





High Quality & Reasonable Price















### **CS Button Bits Specifications**

Hammer Size	Bit Size	Bit Weight(Lbs)/(kg)	Face Desigr		
CS-20 (BR2)	76 mm	6.6Lbs / 3Kg			
C3-20 (BR2)	80 mm	6.6Lbs / 3Kg			
	90 mm	8.8Lbs / 4kg			
CS-30(SD3/DHD3.5)	100 mm	9.3Lbs / 4.2kg			
	4"	18Lbs / 8.2Kg	Elat		
CS-40(SD4/DHD340A)	4-1 / 2"	22Lbs / 10kg	Flat, Concave,		
	5"	22.9Lbs / 10.4kg			
CS-50(SD5/DHD350R)	5"	32Lbs / 14.5kg	Convex		
C3-50(5D5/DHD350K)	5-1/2"	35.3Lbs / 16Kg			
	6"	57.27Lbs / 26Kg			
	6-1/2"	65.78Lbs / 29.9kg			
CS-60(SD6/DHD360)	8"	80Lbs / 36.3kg			
	10"	125Lbs / 57kg			
	7-7/8"	91Lbs / 41.3kg			
	8"	92.84Lbs / 42.2kg			
CS-80(SD8/DHD380)	10"	154.66Lbs / 70.3kg			
	12"	207.46Lbs / 94.3kg			
CS-100(SD10/N100)	10"	237.6Lbs / 108kg			
	12"	275Lbs / 125kg			
	12"	384Lbs / 174kg			
S-112 (A100/SD12/DHD112)	15"	478Lbs / 217kg			
-3-112 (A100/SD12/DHD112)	17-1/2"	517Lbs / 259kg			
CE 220(Own Medel)	15"	451Lbs / 205kg			
CS-320(Own Model)	17-1/2"	781Lbs/355kg			
	17"	640Lbs / 290kg	Flat,		
CS-380(Own Model)	19"	773Lbs / 350kg	Concave		
	21"	909Lbs / 412kg	concave		
	22"	1,345Lbs / 610Kg			
CS-410(Own Model)	23"	1,411Lbs / 640Kg			
	25"	1,543Lbs / 700Kg			
	25"	2,425Lbs / 1,100kg			
CS-530(Own Model)	27"	2,601Lbs / 1,180kg			
	30"	2,976Lbs / 1,350kg			
	27"	3,902Lbs / 1,770kg			
CS-640(Own Model)	30"	4,696Lbs / 2,130kg			
	32"	5,159Lbs / 2,340kg			
	34"	5,093Lbs / 2,310kg			
CS-800(Own Model)	36"	5,401Lbs / 2,450kg			
	40"	5,732Lbs / 2,600kg			

# **ROCWing Bits**

ROCWING 240 is a concentric overburden bit for a hard formation rock bed. Because of enclosed rocwing bits, it shows the most efficient and powerful performance in ground drilling jobs.

#### Part Name

No.	Part Name	EA	Part No.
1	Guide Device	1	TBA
2	Pilot Bit	1	TBA
3	Wing Bit	4	TBA
4	Socket Set Screw	4	TBA
5	Stop Pin	8	TBA

#### Specifications

ltem	Part No.
Major Body Diameter	240 mm
Length	737 mm
System Open	292 mm
Casing Size O/D	270/254 mm
Total Weight	133 kg





# ROCWING



# **Overburden Bits**

CSI is supplying diverse overburden bits such as "Eccentric Type", Wing Type", "Symetric Type" and "Hemi Type". They all show great cutting power and fast penetration speed on overburden drilling.



### Symetric Type





Wing Type





### Hemi Type



### **Eccentric Type**





# **Various Bits**

# Hole Opener Bit



Drag Bit





Auger Bit







# **Promotional Items**

### **Tricone Bits**



PDC Bit



Claw Bit



# **CS Auxiliary Equip**



### Features

Friction Welded for Connection API Specification for Raw Materials International Standard for Various Tool Joints

### **Drill Rods**

CSI can also supply various rods for all kind of DTH drilling works. CSI drill rods fulfill their function of transmitting rotation power from drilling machine to the bit, and supplying high pressure to air and water. They can be connected to tens or thousands of meters in length.







# **Screw Rods**



# **Leader Assembly**







## **Shock Absorbers & Swivel**

Along with our main products, we also develop and manufacture a variety of auxiliary equipment. Especially we are providing optimized auxiliary equipment, such as shock absorbers, rotary heads and mud pumps to extend the service life of rigs and ensure more convenient and safer work.







### **Shock Absorber Specifications**

Size	Outside Dia. /mm	Length /mm
3"	77 mm	496 mm
4"	97 mm	496 mm
5"	117 mm	580 mm
6"	138 mm	580 mm
8"	180 mm	656 mm
10"	225 mm	1,017 mm
12"	270 mm	1,017 mm

# **Rotary Head**



# **Breakout Bench**

CSI Breakout Bench is a cost effective way of recovering bits and bottom subs from bent or broken drill rods. Our Breakout Bench is a great help when servicing, maintaining and repairing a DTH-hammer.









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