

# **Reverse Circulation Hammer & Bits**





#### **CATALOGUE GUIDE**

CASING TUBES & CASING SHOE	
The Characteristics of Hrc Hammers	Page 02
Introduction Of R.C. Drilling And R.C. DTH Hammers	Page 03
RC3-E531 R.C. Hammer	Page 04
RC4-E004 R.C. Hammer	Page 05
RC4.5-E542 R.C. Hammer	Page 06
RC4.5-E543 R.C. Hammer	Page 07
RC5-E545 R.C. Hammer	Page 08
RC5-P40 R.C. Hammer	Page 09
RC5.5-P52 R.C. Hammer	Page 10
RC5.5-E547 R.C. Hammer	Page 11
RC5.5-P54 R.C. Hammer	Page 12
RC6-A R.C. Hammer	Page 13
RC8-A R.C. Hammer	Page 14
RC10-A R.C. Hammer	Page 15
Reverse circulation drill bit and shroud	Page 16
Reverse circulation pipes	Page 20

The Characteristics Of RC Hammers

RC series reverse circulation DTH Hammer is the latest developed product of our

company, it is mainly used for deep exploration drilling and stope ore grade control.

It has the following characteristics:

Based on previous experience of ordinary hammers, combined with the features of

reverse circulation hammer, optimized internal structure and ideal energy transfer, thus

ensuring the series of hammers drilling with fast, smooth and continuous sampling.

The internal structure is very simple with components of high rigidity, thus ensuring

long life and easy maintenance of the hammer.

The collection tube adopts an integrative design and can be replaced without

disassembling the hammer. With carburizing treatment, it has good abrasive resistance.

Equipped with bits designed with patent, Simply by replacing the drill bit, the same

hammer can drill holes of different sizes ensuring that the sample is not contaminated.

In difficult conditions such as loose soil, hard rock and plenty of water exists, sampling

can be done well.

Explanation of The characteristics of HRC Hammers

For Example :RC3-E531

RC-Reverse Circulation DTH Hammer

3-Hammer item number

E531-Drill Bits item number

Page 02



### Introduction of R.C. Drilling and R.C. DTH Hammers

### It has the following characteristics:

• R.C. Drilling,referred to as "Center Sample Recovery" or "Dual Wall Drilling", employs a Dual Wall Pipe where the drilling medium, normally high pressure air,is passed between the outer and inner tubes down to the face of the drilling bit where it is returned up the centre tube along with the sample cut by the drill bit.

### The use and the advantages of the R.C. DTH Hammers:

#### ♦ No contamination

The R.C. System collects sample through the recovery holes in the face of the drill bit immediately as the cuttings or sample is formed. The drilled sample does not have to travel the length of the hammer where contamination and loss of sample takes place.

#### Higher Production

In broken and fractured ground conditions, the R.C. will often out perform the conventional hammer in terms of penetration rates.

### Dry Sample

Even in certain water bearing stratas it is still possible to collect a dry sample because the cuttings(sample) are collected as they formed through the face of the drill bit.

### ♦ Higher Sample Recovery

Because the sample is collected through the face of the drill bit there is no loss of sample when drilling through broken or fractured ground. And since the bit matched to the chuck size, there is very little bypass of sample and recovery rates of up to 98% are generally achievable.

## RC3-E531 R.C. HAMMER

3"R.0	C. Hammers	I	tem Description	Weight (Kg)	ı
0	0 0	1	Top Sub	3.76	
	0 =	2	"O" Ring	0.01	
		3	Adaptor Screen	1.85	
0	10 11	4	"O" Ring	0.01	
2	· • •	5	Sample Tube	1.97	
0— <sub>11</sub>		6	Circlip	0.04	
- 4	@	7	"O" Ring	0.01	
i i		8	"O" Ring	0.01	
0	®—	9	Distributor	0.37	
1	<b>A 6</b> —	10	Plunger	0.08	
_	<b>6</b>	11	"O" Ring	0.01	
1	H H	12	Spring	0.10	
- 1	H. U	13	Mount Sample Tube	0.49	
1	H ®	14	Lnner Cylinder	3.40	
- 1		15	Piston	4.69	
	0	16	Piston Case	9.20	
		17	Seal cover	0.02	
	6 P T	18	Bush Drive Sub	1.03	
	# 0	19	Bit Retaining Ring	0.08	
	H ® n	20	"O" Ring	0.01	
	0 1	21	Shroud	0.45	
	ПА	22	Drive Sub	1.60	
ı	I EI 658	23	Drill Bit	4.20	

**Part Number** 

RC3-E531-01 RC3-E531-02 RC3-E531-03 RC3-E531-04 RC3-E531-05 RC3-E531-06 RC3-E531-07 RC3-E531-08 RC3-E531-09 RC3-E531-10 RC3-E531-11 RC3-E531-12 RC3-E531-13 RC3-E531-14 RC3-E531-15 RC3-E531-16 RC3-E531-17 RC3-E531-18 RC3-E531-19 RC3-E531-20 RC3-E531-21 RC3-E531-22 RC3-E531-23

#### **Technical Date**

Length(Less bit)	Weight(Less bit)	External diameter	Bit Shank	Hole Range	Connection Thread	
1069mm	29.0Kg	ø81mm	RE531	ø84-ø100	3"Remet	
Mouldon Drossino	Immediate at 2 AMag	Recommended	Air Consumption			
working Pressure	Impact rate at 2.4Mpa	rotation speed	1.7Mpa	2.4Mpa	3.0Mpa	
1.0-3.0Mpa	30HZ	25-40r/min	7m³/min	10m³/min	14m³/min	

## RE 531 Reverse circulation drill bit and shroud

<b>6</b>	Dian	iameter No × Button diameter, mm		liameter, mm	Button angle°	Flushing	Shroud	Weight	Part No
14	mm	inch	Gauge Buttons	Front Buttons	button angle	holes	Diameter	(Kg)	Part NO
	86	2 1/4	6×12	4×12	35	2	84	4.2	RE531-86
	89	2 1/2	8×12	5×12	35	2	87	4.3	RE531-89
	95	2 3/4	8×12	6×12	35	2	93	4.6	RE531-95
of the state of th	102	3	8×12	6×12	35	2	100	4.9	RE531-10

### RE 004 Reverse circulation drill bit and shroud

49	Dian	Diameter No × Button di		diameter, mm	Button angle°	Flushing	Shroud	Weight	Part No
11	mm	inch	Gauge Buttons	Front Buttons	button angle	holes	Diameter	(Kg)	Part NO
	114	4 1/2	8×14	6×14	35	2	112	11.5	RE004-114
	118	4 5/8	8×14	6×14	35	2	116	11.7	RE004-118
	121	4 3/4	8×14	6×14	35	2	119	12	RE004-12
	127	5	8×14	8×14	35	2	125	12.4	RE004-12

### RE 542 Reverse circulation drill bit and shroud

<b>6</b>	Dian	neter	eter No × Button diameter, mm		Button angle°	Flushing	Shroud	Weight	Part No
-	mm	inch	Gauge Buttons	Front Buttons	button angle	holes	Diameter	(Kg)	Part No
- 11	121	4 3/4	8×14	6×14	35	2	119	10.6	RE542-12
	124	4 7/8	8×14	8×13	35	2	122	10.8	RE542-12
A A	127	5	8×14	8×14	35	2	125	11.0	RE542-12
Section 1	130	5 1/8	8×14	10×14	35	2	128	11.3	RE542-13

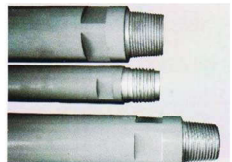
# Reverse circulation pipes(dual wall drilling)

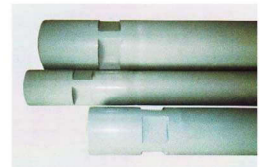
High pressure air transported into somewhere of the well along with air pip, via mixer to inject the high-pressure air into the pipe with liquid, due to the density of mixed liquor lower than the flushing liquor therefore a differential pressure occured between pipe and sample tube that to make the mixed air and liquid folw up fleetly by the fluid column pressure and take the rock debris or power out to the ground from bottom of the hole continuously. By this drilling method will provide with advantages like high penetration rate, quality pore-forming and fewer hole collapse during drilling in loose formation.

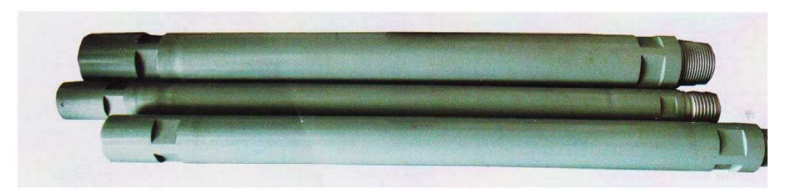
This series reverse circulation pipes can increase penetration in lost-circulation formation, reduce drilling fluid consumption, protect reservoir stratum and save the cost of other consumption tools. In additional, the pipes can be worked in two direction circulation drilling ways to control the well drilling. By reverse circulation method to kill the well the heavy mud can be transferred directly to the bottom of the well, no periodic circulation and save time.

Туре	external dia. of outer pipe (mm)	Inner dia. of inner pipe (mm)	thread of pipe	Length (mm)	sealing	Depth (m)	Marks
MD80/48	80×8	48×5	buttress thread	1500-6000	dual o ring radial	300-800	
MD89/38	89×8.56	38×4	3"Remet/Metzke	1500-6000	dual o ring radial	300-800	
MD102/46	102×8.56	46×5	3"Remet/Metzke	1500-6000	dual o ring radial	300-1000	outer pipe R780
MD108/46	108×8.56	46×5	3 1/2"Remet/Metzke	1500-6000	dual o ring radial	300-1200	or
MD114/50	114×8.56	50×5.5	4"Remet/Metzke	1500-6000	dual o ring radial	300-1200	DZ50(optional) inner pipe
MD120/60	127×8.56	60×7	4"Remet/Metzke	1500-6000	dual o ring radial	Less5000	
MD146/73	146×10	75	4 1/2"Remet/Metzke	1500-6000	dual o ring radial	Less5000	









# "Globle Drilling Industry Experts"

No matter what kinds of rock-Soft rock,loose-medium rock, hard rock and any other special formations, just tell us what you need,our special Tailored service is waiting for you upon you demand.



### **KEMAICO USA CORPORATION**

Add: 300 Knightsbridge Pkwy Ste. 113 Lincolnshire, IL 60069

Tel:1-847-9136878 Fax:1-847-9136879 Email: office@kemaico.com info@kemaico.com

Web: www.kemaico.com