

# **DTH Drilling Equipment**





# High Air Pressure DTH Hammer -With Foot Valve Code

## DTH Hammer With Foot Valve (i.e. MQL5)

М	QL	5
Our Company:	Bit shank:	Inch:
Maxdrill	D- DHD Bit Shank	5" hammer
	QL5- QL50 Bit Shank	
	SD5-SD5 Bit Shank	

Decomposition	Item	Part Number	Description
	0	MBR2A01	Top Sub
	2	MBR2A02	Check Valve
2	3	MBR2A03	Spring
	4	MBR2A04	Air Distributor
<b>⊙</b>	6	MBR2A05	Internal Cylinder
	6	MBR2A06	Piston
	0	MBR2A07	External Cylinder
	8	MBR2A08	Guided Sleeve
	9	MBR2A09	"O" Ring of Stop Ring
4.	10	MBR2A10	Stop Ring
	•	MBR2A11	Drive Chuck
	12	MBR2A12	Drill Bit

## Technical Parameters

Length(Less bit)	880mm
Weight(Less bit)	14.50Kg
External Diameter	Ø62mm
Bit Shank	BR2
Hole Range	ø 70- ø 90
Connection Thread	RD 50 / BOX
Working Pressure	1.0-2.5Mpa
Impact Rate at 1.4Mpa	28HZ
Recommended Rotation Speed	25-40r/min
Air Consumption	145-350PSI

#### **Product Number**



200-600CFM

Decomposition	Item	Part Number	Description
0 0	0	MD25A01	Top Sub
	2	MD25A02	Check Valve
	3	MD25A03	Spring
	4	MD25A04	Air Distributor
3— E	6	MD25A05	Internal Cylinder
<b>4</b>	6	MD25A06	Piston
	7	MD25A07	External Cylinder
0 =	8	MD25A08	Guided Sleeve
	9	MD25A09	"O" Ring of Stop Ring
6 4 6	10	MD25A10	Stop Ring
	•	MD25A11	Drive Chuck
	12	MD25A12	Drill Bit

#### 144 - Latin



**Product Number** 

Technical Paran	neters
Length(Less bit)	872mm
Weight(Less bit)	16.00Kg
External Diameter	Ø71mm
Bit Shank	MD25
Hole Range	ø 76- ø 90
Connection Thread	T42 x 10 x 1.5
Working Pressure	1.0-2.5Mpa
Impact Rate at 1.5Mpa	28HZ
Recommended Rotation Speed	25-40r/min
Air Consumption	145-350PSI
	200-600CFM

# **Bit Face Shape Selection**

#### Concave Face

The all-round application bit face specifically for medium hard and homogenerous rock formations. Good hole deviation control and good flushing capacity.



#### **Convex Face**

For high penetration rates in soft tomedium-hard with low to medium air pressures. It is the most resistance to steel wash, and may reduce the load and wear on the gauge buttons, but poor hole deviation control.



#### Flat Face

This kind of face shape is suitable for hard to very hard and abrasive rock formations in applications with high air pressures. Good penetration rates an resistance to steel wash.



### DTH Bit Code (i.e. 150MQL50CC)

150	М	QL50	CC/CV/FF
Bit Diameter:	Our company:	Bit Shank:	Front Design:
150mm	Maxdrill	QL50-QL50 Bit Shank	CC-Concave
		SD5-SD5 Bit Shank	CV-Convex
		M50-Misson50 Bit Shank	FF-Flat Face
		D-DHD Bit Shank	
		N-NUMA Bit Shank	

# **Carbide Button Shape Selection**



## **Domed/Round Button**

Domed / Round buttons are usually used as gauge buttons of DTH Bits, suitable for very abrasive and very hard formations.



#### Parabolic/Semi-Ballistic Button

Parabolic buttons are usually used as gauge buttons and front buttons of DTH Bits, suitable for medium abrasive and hard formations.



#### **Ballistic Button**

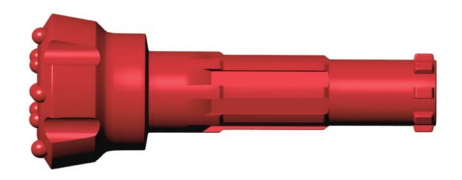
Ballistic buttons are usually used as front buttons of DTH Bits, suitable for medium abrasive and medium hard formations. They can also be used as gauge buttons if the rock is soft.



#### Sharp Button

Sharp buttons are usually used as front buttons of DTH Bits for soft formations where fast penetration rates are possible and button breakage is minimal.





Face	Dian	meter	Down No.	No. x Button (mm)			Weight	
race	Dia.	Inch	Part No.	Outer	Inner	Front	Flushing holes	kg
	70	2 3/4	70MBR2FF	6 x φ12		4 x φ10	2	2.0
	72	2 7/8	72MBR2FF	6 x φ12		4 x φ10	2	2.2
Flat	76	3	76MBR2FF	6 x φ12		5 x φ10	2	3.0
	80	3 3/16	80MBR2FF	6 x φ13		4 x φ11	2	3.4

Face	Diameter		D. J.N.	No. x Button (mm)			Weight	
гасе	Dia.	Inch	Part No.	Outer	Inner	Front	Flushing holes	kg
	70	2 3/4	70MBR2CC	6 x φ12	2 x φ10	2 x φ10	2	2.0
	72	2 7/8	72MBR2CC	6 x φ12	2 x φ10	2 x φ10	2	2.2
Concave	76	3	76MBR2CC	6 x φ12	2 x φ10	2 x φ10	2	3.0
Concave	80	3 3/16	80MBR2CC	6 x φ13	2 x φ10	2 x φ11	2	3.4

Face	Dian			Diameter No. x Button (mm)		No. x Button (mm)			Weight
Гасе	Dia.	Inch	Part No.	Outer	Inner	Front	Flushing holes	kg	
	70	2 3/4	70MBR2CV	6 x φ12	2 x φ10	2 x φ10	2	2.0	
	72	2 7/8	72MBR2CV	6 x φ12	2 x φ10	2 x φ10	2	2.2	
Convex	76	3	76MBR2CV	6 x φ12	2 x φ10	2 x φ10	2	3.0	
Convox	80	3 3/16	80MBR2CV	6 x φ13	2 x φ10	2 x φ11	2	3.4	





Face	Dian	Diameter No. x Button (mm)					Weight	
Гасе	Dia.	Inch	Part No.	Outer	Inner	Front	Flushing holes	kg
	76	3	76MD25FF	6 x φ13		5 x φ10	2	3.3
	82	3 1/4	82MD25FF	6 x φ13		4 x φ11	2	3.5
Flat	90	3 1/2	90MD25FF	8 x φ12		5 x φ12	2	3.7

Face	Diameter		D. J.N.	No. x Button (mm)			Weight	
гасе	Dia.	Inch	Part No.	Outer	Inner	Front	Flushing holes	kg
	70	2 3/4	70MD25CC	6 x φ12	2 x φ10	2 x φ10	2	2.0
	72	2 7/8	72MD25CC	6 x φ12	2 x φ10	2 x φ10	2	2.2
Concave	76	3	76MD25CC	6 x φ12	2 x φ10	2 x φ10	2	3.0
	80	3 3/16	80MD25CC	6 x φ13	2 x φ10	2 x φ11	2	3.4

Face	Dian	Diameter		No. x	Button (	utton (mm)		Weight
race	Dia.	Inch	Part No.	Outer	Inner	Front	Flushing holes	kg
	70	2 3/4	70MD25CV	6 x φ12	2 x φ10	2 x φ10	2	2.0
	72	2 7/8	72MD25CV	6 x φ12	2 x φ10	2 x φ10	2	2.2
Convex	76	3	76MD25CV	6 x φ12	2 x φ10	2 x φ10	2	3.0
	80	3 3/16	80MD25CV	6 x φ13	2 x φ10	2 x φ11	2	3.4



- Add:9/F, FuZhong International Plaza, No.72 XinHua Road, Nan Ming District, GuiYang, China (550001)
- Factory in Guizhou: Er Guan Ba Industry Park, Jiuchang Town, Xiuwen County, Guizhou Province, China
- Factory in Liaoning: No.51 Yushan Road, Dayushanyuan Industry Park, Lianshan District, Huludao, Liaoning Province, China
- Tel:86-851-88639106 Fax:86-851-88639108
- E-mail:office@kemaico.com info@kemaico.com
- Web:www.maxdrillrocktools.com www.maxdrill.com.cn

