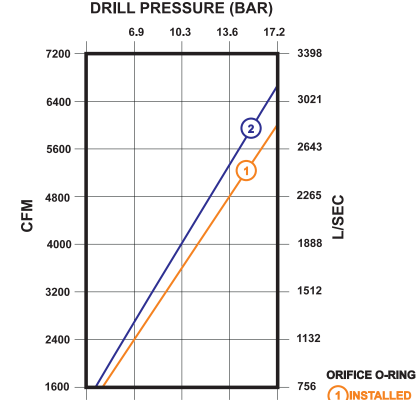
# Champion® RC300 Champion® RC300 Down Hole Hammer

### **FEATURES**

- Valveless down hole hammer design
- · Ability to drill efficiently against high heads of water
- Designed to operate at pressures up to 200 PSI (13.6 BAR)
- Superior directional stability in horizontal applications
- Ejecting cuttings through the collection tube eliminates traditional hole cleaning problems
- Environmentally sensitive no foam required for hole cleaning and lubricants are not free to contaminate the formation
- Typical vertical and horizontal applications include: caissons, piles/rock sockets, tunneling under roads, foundation drilling and other jobs where large volume rock excavation is required

### **AIR CONSUMPTION**



100

150

**DRILL PRESSURE (PSI)** 

200

250

REMOVED



### **SPECIFICATIONS**

Diameter	28"	711 mm			
Bore	20"	508 mm			
Stroke	5"	127 mm			
Weight (Hammer only)	11,584 lbs.	5,254 kg			
Length (Shoulder to Shoulder)	93"	236 cm			
Length (Shoulder to Bit Face)	112"	285 cm			
Several backhead threads available					

- 900 blows per minute at 200 PSI (13.6 BAR)
- Drills holes from 30" to 38" (762 mm 965 mm) in diameter
- Accepts RC300 bit shank



# **Down Hole Button Bits**

## Champion® RC300

								3
(								3
								3
	Ш			Ш				3
	Ш			ı				3
	V	1			M	_		
0000	c	0	0	0	2	1	0 0 1	
	0	0	0	0	)			

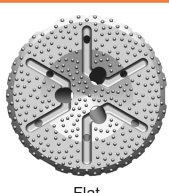
RC300 Bit Shank

### **DIAMETER WEIGHT\*** inches (millimeters) pounds (kilograms)

30"	(762 mm)	3847 lbs.	(1749 kg)
32"	(813 mm)	4172 lbs.	(1896 kg)
34"	(864 mm)	4497 lbs.	(2044 kg)
36"	(914 mm)	5022 lbs.	(2283 kg)
38"	(965 mm)	5301 lbs.	(2405 kg)

<sup>\*</sup> Bit weights are approximate

### **FACES AVAILABLE**



Flat

### **FEATURES**

- Flat face design for advanced hole cleaning capabilities
- 3/4" (19 mm), 7/8" (22 mm) and 1" (25 mm) carbide options available
- Significantly larger spline area for exceptional strength and transfer of torque
- Plate drive system for increased spline life
- Side wear buttons are standard on all bits
- Several grades and types of carbide are available
- Other bit sizes may be available upon request

### For More Information Contact:

646 Thompson Road • Thompson, CT 06277 USA Phone: (860) 923-9551 • Fax: (860) 923-2617 numa@numahammers.com • www.numahammers.com

