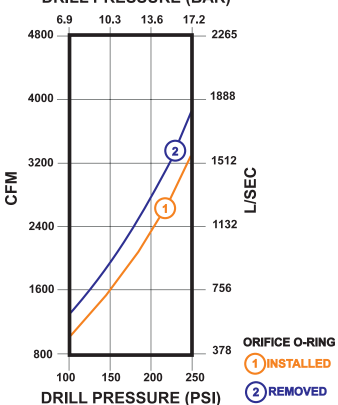


## **FEATURES**

- 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**

## **DRILL PRESSURE (BAR)**





#### **SPECIFICATIONS**

Diameter	15-1/2"	394 mm	
Bore	12"	305 mm	
Stroke	5"	127 mm	
Weight (Hammer only)	2875 lbs.	1304 kg	
Length (Shoulder to Shoulder)	81-3/4"	206 cm	
Length (Shoulder to Bit Face)	91-3/4"	233 cm	
Several backhead threads available			

- 950 blows per minute at 200 PSI (13.6 BAR)
- Drills holes from 16" to 20" (406 mm 508 mm) in diameter
- Accepts RC160 bit shank



# **Down Hole Button Bits**

## Champion® RC I 60



RC160 Bit Shank

## DIAMETER

18"

inches (millimeters)

16"	(406	mm)

(457 mm)

20" (508 mm)

## **WEIGHT\*** pounds (kilograms)

950 lbs. (431 kg)

1100 lbs. (499 kg)

1121 lbs. (510 kg)

## **FACES AVAILABLE**



Concave

## **FEATURES**

- Concave 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:

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