





4-1/2" API Reg Pin Heavy Duty Diameter Lower Air Consumption

Recommended Bit Diameter 165 - 178mm [6.5" - 7.0"]

**DTH HAMMER** 

## **ROK 650A-006**



#### Features:

- Ultra High Performance Design
- Lower Air Consumption
- Higher Efficiency
- Integrated SonicFlow Technology
- Patented Innovations
- Superior Penetration Rates
- Reduced Number of Components
- Easy Assembly / Maintenance
- Advanced Materials / Heat-Treatment
- Extended Service Life

SonicFlow Technology greatly improves the air flow characteristics within the ROK hammer and ensures that the high pressure air paths are optimized to deliver greater energy to the

This piston. is achieved by incorporating scientific air flow concepts in the design of the hammer and its various components such as the Top Sub, Piston, and Wear Sleeve. This technology results in more impact energy to the bit and produces higher penetration rates and better overall hammer performance.



### **Applications:**

- Mining / Blast Hole
- Geothermal
- Construction / Quarry
- Water-Well

#### nnovative Design Features solid high strength patented patented industry proven user-friendly pin assembly SonicFlow air reliable double-lead piston with nitrided for air guide and check integrated Top threads surface channels valve Sub assembly standard QL6/QL60 integrated guide wear resistant adjustable choke reliable check shank, 12 spline sleeve for increased wear sleeve system valve system design safety

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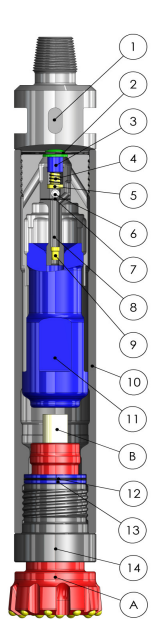
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Integrated SonicFlow Technology

# **ROK 650A-006**



Patented
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Parts List					
Item	Part Number	Description			
	ROK 650A-006	DTH Hammer, 650A, QL6/QL60, 4-1/2" API Reg Pin			
1	650TS-003	Top Sub, 4-1/2" API Reg Pin			
2	R2-349	O-Ring, 4.475" X 0.210"			
3	CV-001	Check Valve			
4	SP-001	Spring			
5	SR-002	Spring Rest			
6	PN-001	Pin, 0.625" Dia, 4.5" L			
7	R2-135	O-Ring, 1.925" X 0.103"			
8	AG-001	Air Guide			
9	CH-005	Choke, Nylon			
10	650AWS-001	Wear Sleeve			
11	PT-014	Piston			
В	BTQL6-1014	QL6/QL60 Blow Tube			
12	R2-236	O-Ring, 3.234" X 0.139"			
13	BR-001	Bit Retainer Ring			
14	650DS-001	Driver Sub			
Α	DTH Bit	QL6/QL60 Shank			
	CHSET-002	Choke Set, Nylon, 1 each of CH-006 - 1/16" (2mm),			
		CH-007 - 1/8" (3mm), CH-008 - 3/16" (5mm)			

Operating Parameters				
	Air Pressure	Air Consumption		
	10.4 Bar [150 PSI]	7.4 m3/min [269 SCFM]		
	17.2 Bar [250 PSI]	16.7 m3/min [606 SCFM]		
	24.1 Bar [350 PSI]	26.5 m3/min [962 SCFM]		
Oil consump	tion at 24.1 Bar (350 PSI):	0.7 l/hr [0.2 gallon/hr]		
Recommend	ed rotation speed:	15 r/min to 60 r/min		
Minimum diameter difference between wear sleeve and bit: 12 mm [0.47"]				

Technical Specifications				
Standard Top Sub	4-1/2" API Reg Pin			
Bit shank type	QL6/QL60			
Recommended bit diameter, mm [in]	165 to 178 [6.5 to 7.0]			
Outside diameter, mm [in]	149 [5.9]			
Wear sleeve discard diameter, mm [in]	129 [5.1]			
Wrench flat size on Top Sub, mm [in]	95 [3.74]			
Length without drill bit, mm [in]	1038 [40.9]			
Weight without drill bit, kg [lbs]	88 [194.0]			

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