





SonicFlow Technology

incorporating scientific air flow concepts in the

design of the hammer

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

better

hammer performance.

its

the

hammer and ensures that the high

pressure air paths are optimized to deliver greater energy to the

This

characteristics within the

improves

piston.

and

and

achieved

DTH HAMMER

ROK 600A-001

3-1/2" API Reg Pin Lower Air Consumption

air

is

by

various

overall

Recommended Bit Diameter <u>155 - 178mm [6.1" - 7.0"]</u>

greatly

flow

ROK

No.

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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

Applications:

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

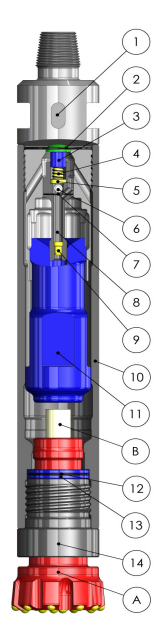






Integrated SonicFlow Technology

ROK 600A-001



Patented

Parts List Part Number Item Description ROK 600A-001 DTH Hammer, 600A, QL6/QL60, 3-1/2" API Reg Pin Top Sub, 3-1/2" API Reg Pin 600TS-001 1 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 600AWS-001 Wear Sleeve 10 PT-014 Piston 11 В BTQL6-1014 QL6/QL60 Blow Tube 12 R2-236 O-Ring, 3.234" X 0.139" 13 BR-001 Bit Retainer Ring 14 600DS-001 Driver Sub DTH Bit QL6/QL60 Shank А Choke Set, Nylon, 1 each of CH-006 - 1/16" (2mm), CHSET-002 CH-007 - 1/8" (3mm), CH-008 - 3/16" (5mm)

Operating Parameters

	Air Pressure	Air Consu	nption
10.4 Bar [150 PSI]		7.4 m3/min [269 SCFM]	
	17.2 Bar [250 PSI]	16.7 m3/min [60	06 SCFM]
	24.1 Bar [350 PSI]	26.5 m3/min [96	62 SCFM]
Oil consumption at 24.1 Bar (350 PSI):			0.7 l/hr [0.2 gallon/hr]
Recommended 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	3-1/2" API Reg Pin		
Bit shank type	QL6/QL60		
Recommended bit diameter, mm [in]	155 to 178 [6.1 to 7.0]		
Outside diameter, mm [in]	141 [5.6]		
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]	1013 [39.9]		
Weight without drill bit, kg [lbs]	76 [168.0]		

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