





2-3/8" API Reg Pin

Top Sub With Back Reaming Buttons

Lower Air Consumption

Recommended Bit Diameter 140 - 152mm [5.5" - 6.0"]

DTH HAMMER

ROK 550A-004



Features:

Mining / Blast Hole

Water-Well

- Construction / Quarry
- Environmental
- Geothermal



Ultra High Performance Design SonicFlow Technology greatly improves the flow **Lower Air Consumption** characteristics within the ROK hammer and ensures that the high **Higher Efficiency** pressure air paths are optimized to deliver greater energy to the **Integrated SonicFlow Technology** piston. is achieved bv **Patented Innovations** incorporating scientific air flow concepts in the **Superior Penetration Rates** design of the hammer SonicFl and its various **Reduced Number of Components** components such as the Top Sub, Piston, Easy Assembly / Maintenance and Wear Sleeve. This technology results in **Advanced Materials / Heat-Treatment** more impact energy to the bit and produces **Extended Service Life** higher penetration rates and better overall hammer performance. **Applications:**

Innovative Design Features industry proven solid high strength patented user-friendly pin assembly patented integrated Top reliable triple-lead piston with nitrided SonicFlow air for air guide and check Sub assembly with back threads surface channels valve reaming buttons standard QL5/QL50 integrated guide wear resistant adjustable choke reliable check shank sleeve for increased wear sleeve system valve system safety

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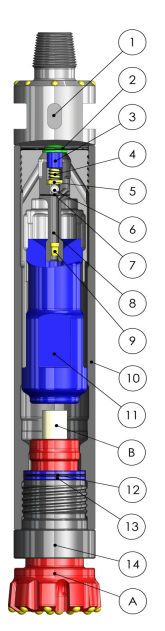
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Integrated SonicFlow Technology

ROK 550A-004



Patented	
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	Parts List				
Item	Item Part Number Description				
	ROK 550A-004	DTH Hammer, 550A, QL5/QL50, 2-3/8" API Reg Pin			
1	500TS-017	Top Sub, 2-3/8" API Reg Pin with Back Reaming Buttons			
2	R2-342	O-Ring, 3.600" X 0.210"			
3	CV-001	Check Valve			
4	SP-001	Spring			
5	SR-002	Spring Rest			
6	PN-003	Pin, 0.625" Dia, 3.5" L			
7	R2-135	O-Ring, 1.925" X 0.103"			
8	AG-001	Air Guide			
9	CH-005	Choke, Nylon			
10	500WS-008	Wear Sleeve			
11	PT-029	Piston			
В	BTQL5-1013	QL5/QL50 Blow Tube			
12	R2-234	O-Ring, 2.984" X 0.139"			
13	BR-014	Bit Retainer Ring			
14	500DS-005	Driver Sub			
Α	DTH Bit	QL5/QL50 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]	5.5 m3/min [193 SCFM]		
	17.2 Bar [250 PSI]	14.4 m3/min [508 SCFM]		
	24.1 Bar [350 PSI]	23.7 m3/min [837 SCFM]		
Oil consump	tion at 24.1 Bar (350 PSI):	0.5 l/hr [0.13 gallon/hr]		
Recommend	ed rotation speed:	20 r/min to 70 r/min		
Minimum diameter difference between wear sleeve and bit: 10 mm [0.39"]				

Technical Specifications				
Standard Top Sub	2-3/8" API Reg Pin			
Bit shank type	QL5/QL50			
Recommended bit diameter, mm [in]	140 to 152 [5.5 to 6.0]			
Outside diameter, mm [in]	125 [4.9]			
Wear sleeve discard diameter, mm [in]	109 [4.3]			
Wrench flat size on Top Sub, mm [in]	94 [3.7]			
Length without drill bit, mm [in]	1028 [40.5]			
Weight without drill bit, kg [lbs]	60.3 [132.9]			

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