

## 119MAX & 123MAX Air Hammer



**119MAX  
Air Hammer**



**123MAX  
Air Hammer**

Images located at  
[ingersollrandmarketing.com](http://ingersollrandmarketing.com)

*Recommended Headline:*

**HAMMER TIME.  
BLOW BY BLOW ACCOUNTABILITY.**

*Recommended Copy:*

The Ingersoll Rand® 119MAX and 123MAX Air Hammers are built on the hardworking and respected foundation laid by the 118MAX and 122MAX. The results are light, quiet and powerful air hammers that deliver incredible levels of performance and power at a cost that won't punish your wallet. Great for exhaust and front-end jobs, general bolt cutting, pin driving and body shearing work. The 119MAX and 123MAX are optimized for the vehicle repair industry, heavy trucks, and MRO. Both models are available as tool with quick change retainer and as kits with tool, quick change retainer, and 5-piece chisel set. The 119MAX and 123MAX are the finely tuned and crafted air hammers you need to tackle your everyday jobs in the toughest environments.

*Feature & Benefits:*

- Size and Weight: 18% shorter and 5% lighter than 118MAX and 122MAX
- Vibration: Anti-vibration mechanism reduces tool vibration by over 30% when compared to standard air hammers\*
- Comfort Grip: Shock reduction and anti-slip grip
- Quick-Change Retainer: Provides fast chisel changeovers (included with tool)
- Swivel Air Inlet: Prevents hose twisting during use
- Generates 15% more impact force over standard air hammers\*

*\*versus Ingersoll Rand® standard air models 117 and 121*

*Recommended Specs:*

119MAX & 123MAX Air Hammer									
Model	Bore Diameter in (mm)	BPM	Piston Stroke in (mm)	Throttle Style	Weight lb (kg)	Length in (mm)	Air Consumption at Load cfm (l\min)	Free Speed Sound Level dB(A)	
								Pressure	Power
119MAX	3/4 (19)	2530	3.5 (89)	Trigger	4.5 (2.0)	9.1 (231.9)	23.8 (673.9)	95.7	106.7
123MAX	3/4 (19)	3530	2.6 (67)	Trigger	3.9 (1.8)	7.2 (182.9)	24.1 (682.4)	95.0	106.0