

## MAX Comfort. MAX Performance.

In keeping with the tradition of Ingersoll Rand MAX tools, the 118MAX and 122MAX vibration-reduced air hammers deliver the MAX Comfort, MAX Power, and MAX

Productivity needed to accomplish your most challenging material preparation jobs.



Quick-change retainer
Provides fast chisel
changeovers
(Included with tool)

## **MAX Comfort**

**Anti-vibration feature** reduces tool vibration by over 30% when compared to standard air hammers in its class

**MAX Power** 

**15% increase in impact force** over standard air hammer product offering

**MAX Productivity** 

**Quick-change retainer** allows for faster chisel changeovers, so you can get the job done

	Model	Shank Opening in (mm)	Blows Per Minute bpm	Bore Diameter in (mm)	Stroke Length in (mm)	Tool Weight w/o Retainer wlb (kg)	Tool Length w/o Retainer in (mm)	Average Air Consumption cfm (L/min)	Air Consumption @ Load cfm (L/min)	Vibration (m/s²)	Sound Pressure / Power dBA	Air Inlet NPTF in	Min Hose Size in (mm)
	MAX SERIES												
122MAX 0.401" (10.2) 3500 0.75" (19) 2.63" (67) 4.0 (1.8) 8.6" (218) 2.9 (82.9) 2.93 (82.9) 7.5 94.7 / 105.7 1/4" 3/8" (10.2)	118MAX	0.401" (10.2)	2500	0.75" (19)	3.5" (89)	4.6 (2.1)	10.5" (266)	2.9 (82.9)	2.98 (84.4)	5.7	94.7 / 105.7	1/4"	3/8" (10)
	122MAX	0.401" (10.2)	3500	0.75" (19)	2.63" (67)	4.0 (1.8)	8.6" (218)	2.9 (82.9)	2.93 (82.9)	7.5	94.7 / 105.7	1/4"	3/8" (10)

Performance figures are at 90 psi



Distributed by:



Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems. We also enhance productivity through solutions created by Club Car®, the global leader in golf and utility vehicles for businesses and individuals.

(800) 376-TOOL • ingersollrandproducts.com