

# HAMMER VIBRATION REDUCED
















## RRI-4021/4

The new RED ROOSTER Industrial RRI-4021/4 vibration reduced chipping hammer, features an open grip handle for ease of use & is fitted with solid steel screw retainer that allows use of both pointed and wide cutting chisels whilst fully eliminating the risk of chisel retaining spring breakages. Suitable for close work in confined spaces where greater manoeuvrability is required.

#### Characteristics:

- Ergonomic & well balanced design
- Compact and light weight
- Low Vibration for greater operator comfort
- Solid steel screw retainer

#### Related products

-  **CB51193180**  
Slotting Tool W.Carbide Tip L=180
-  **CB51112180**  
Flat Chisel
-  **CB51103185**  
45mm Wide Chisel,L=185mm
-  **CB51103250**  
Flat Chisel
-  **CB51109165**  
Flat Chisel
-  **CB51116180**  
Tail Pipe Cutter
-  **CB51123180**  
Claw Ripper/PannelCutter
-  **CB51109180**  
Flat Chisel
-  **CB51109250**  
Flat Chisel
-  **CB51102190**  
Scraper, bent
-  **CB51115250**  
Moil Point
-  **CB51115180**  
Moil point chisel
-  **CB51114180**  
Double Bladepanelcutter
-  **CB51117180**  
Spotweld Breaker
-  **CB51104190**  
Wide Cuttingchisbent

#### Related accessories

-  **TH-1830A34**



#### Specifications

Brand	RedRoosterIndustrial
Airconsumption (l/s)	10,0
Weight (kg)	2,2
Shank size (mm)	H <sup>11,0</sup> x R <sup>12,7</sup> x 40
Airconnection	PT 1/4"
Airpress max. (MPa)	0,63
mm A	255
mm B	100
Stroke (mm)	30
Strokes per minute	4500
Energy (J/Stroke)	3,5
Hosediameter (mm)	10
Piston (mm)	18
Vibration standard	EN ISO 28927-9
Vibration value (m/s <sup>2</sup> )	10,06
Vibration uncertainty (m/s <sup>2</sup> )	2,96
Sound standard	ISO 15744
Sound pressure (dB(A))	88
Sound power (dB(A))	99
Sound uncertainty (dB(A))	3
EAN	8717981293780

