












# HAMMER Ø25X75/SCREW CAP HOLDER RRI-4612R VL

## Features:

- \* Vibration damped breakhammers (means give a high force per blow and a very low vibration and low noise level)
- \* The RRI-4612R VL with a long stroke are very effective in their demolition job.
- \* Highly dependable during the job and easy on the operator.
- \* Choice between different shank-size and chisel-retainer.

## Related products

-  **B600MP**  
Moil Point TL=675
-  **B1000NC**  
Flat Chisel TL=1100 W=24
-  **B1000MP**  
Moil Point TL=1000
-  **B1500MP**  
Moil Point TL=1500
-  **B2000MP**  
Moil Point TL=2000
-  **B350NC**  
Flat Chisel TL=425 W=24
-  **B350MP**  
Moil Point TL= 425
-  **B800MP**  
Moil Point TL=875
-  **B450NC**  
Flat Chisel TL=535 W=24
-  **B450MP**  
Moil Point TL= 535
-  **B600NC**  
Flat Chisel TL=675 W=24



## Specifications

|   |                        |
|---|------------------------|
| Brand                                     | RedRoosterIndustrial   |
| Airconsumption (l/s)                      | 16,6                   |
| Weight (kg)                               | 12,9                   |
| Shank size (mm)                           | R <sup>^</sup> 25 x 75 |
| Airconnection                             | PT 3/4"                |
| Airpress max. (MPa)                       | 0,63                   |
| mm A                                      | 645                    |
| mm B                                      | 120                    |
| Stroke (mm)                               | 170                    |
| Strokes per minute                        | 1290                   |
| Energy (J/Stroke)                         | 81,2                   |
| Hosediameter (mm)                         | 13                     |
| Piston (mm)                               | 35                     |
| Vibration standard                        | EN ISO 28927-10        |
| Vibration value (m/s <sup>2</sup> )       | 5,6                    |
| Vibration uncertainty (m/s <sup>2</sup> ) | 0,7                    |
| Sound standard                            | ISO 15744              |
| Sound pressure (dB(A))                    | 83                     |
| Sound power (dB(A))                       | 104                    |
| Sound uncertainty (dB(A))                 | 0,86                   |
| EAN                                       | 8717981170180          |

