

COMPOSITE IMPACT WRENCH 3/4 RRI-2500ML

This composite impact wrench by RED ROOSTER has an excellent weight/power ratio. The RRI-2500M is developed for assembly- and disassembly applications. The revolutionary Mechoneer impact mechanism gives high energy levels per impact. The Mechoneer impact mechanism combines the hitting strength of a Twin Hammer with the durability advantage of the closed hammer mechanism. On top of that, it is greased fully, which results in low vibration levels and low sound pressure. The tool is suitable for industrial use.
Breakloose torque: 2.700 Nm.

Characteristics:

- Ergonomic design, well balanced
- Compact and lightweight
- Mechoneer Impact mechanism
- Power adjustable, 2 positions forward
- Exhaust silenced, through grip
- Forward/Reverse lever on trigger, for one-hand operation
- 2-Step trigger for controlled rundown
- Long anvil

Related products



DO605421001

Impact Socket Set 3/4" deep 10-parts



DO605401001

Impact Socket Set 3/4" 10-parts

Related accessories



DOESR-2

Ret Ring



ATLUB

Air Tool Oil, 1 litre



DOESR-1

Ret Ring



Specifications

| | |
|-------------------------------------------|----------------------|
| Brand | RedRoosterIndustrial |
| Square Drive | 3/4" |
| Version | R+H |
| Bolt capacity (mm) | 24 |
| Impact mechanism | Mechoneer |
| RPM | 5500 |
| Torque (Nm) | 2000 |
| Force adjustment | L/R 2 Pos. |
| Airconsumption (l/s) | 16 |
| Weight (kg) | 3,7 |
| Airconnection | 3/8" |
| Airpress max. (MPa) | 0,63 |
| mm A | 313 |
| mm B | 45 |
| Hosediameter (mm) | 13 |
| Max. breakaway torque (Nm) | 2700 |
| Vibration standard | EN ISO 28927-2 |
| Vibration value (m/s ²) | 7 |
| Vibration uncertainty (m/s ²) | 1,19 |
| Sound standard | ISO 15744 |
| Sound pressure (dB(A)) | 88,4 |
| Sound power (dB(A)) | 99,4 |
| Sound uncertainty (dB(A)) | 3 |
| EAN | 8717981425693 |

