

## HIGH TORQUE GEAR WRENCH 900 NM RRI-BEC090S

RED ROOSTER Cordless high torque geared wrench. Very well suited for assembly applications with a need of good torque accuracy. Especially in areas where cables and hoses impede handling flexibility. Contactless trigger and forward / reverse switch for a long lifetime. Version with two-hand safety control. Characteristics:

- Brushless motor
- 36 Volt Lithium-Ion battery
- LED status indicates OK NOK REVERSE BATTERY LOW
- Adjustable torque in 50 steps
- Display shows torque and setting
- automatic reaction arm release

## **Related accessories**



31022-GW005

Sliding Reaction Plate RRI-BEC090/120



31084-360F

36V Charger



33257-RRI-BEC090





31022-GW001

31022-GW003





Single-Sided Reaction Plate





Reaction Bar RRI-BEC025-250



31022-GW002



Reaction Bar Adapter RRI-BEC090/120



31022-GW009

Reaction Bar RRI-BEC025-250



31022-GW004



**Double-Sided Reaction Plate** 

BRI-BEC090/120 BB360D-325

36V 2.5Ah Battery, Li-ion



31022-GW018

Reaction Welding Ring RRI-BEC090/120



BB360F-350

36V 5.0Ah Li-ion Battery



## **Specifications**

| Brand                   | RedRoosterIndustrial |
|-------------------------|----------------------|
| Square Drive            | 3/4"                 |
| Bolt capacity (mm)      | 16 ~ 27              |
| RPM                     | 88                   |
| Torque (Nm)             | 180 ~ 900            |
| Weight w/o battery (kg) | 4,1                  |
| Sound level (dB(A))     | < 80                 |
| mm A                    | 145                  |
| mm B                    | 75                   |
| mm C                    | 319                  |
| mm D                    | 228                  |
| mm E                    | 265                  |
| mm F                    | Ø 68,5               |
| mm L                    | 54                   |
| Battery voltage (Volt)  | 36                   |
| Battery type Li-ion(Ah) | 5,0                  |
| EAN                     | 8717981454457        |

