

| Capacity | Ordinary bolt: $12-22 \mathrm{~mm}$ <br> High tension bolt. $12-16 \mathrm{~mm}$ |
| :--- | :--- |
| Input power | $370 \mathrm{~W}^{*}$ |
| Torque | 360 Nm |
| No load speed | $1,100,1,300,1,400 \& 1,600(\mathrm{~min}-1)$ |
| Impact rate | $1,300,1,500,1,700 \& 1,900(\mathrm{~min}-1)$ |
| Square drive | $12.7 \mathrm{~mm}\left(1 / 2^{\prime \prime}\right)$ |
| Weight | 2.5 Kg |
| Length | 228 mm |
| Standard accessories | Belt hook, 3x o-rings, 3x pins \& carry case. Socket not included |

* 370W brushless motor is equivalent to 440W brushed motor


## KEY SELLING POINTS

AC brushless motor, no carbon brushes means longer service life \& maintenance free

* Powerful 370W brushless motor with a maximum torque of 360 Nm for high torque applications
* Tightening mode switch function allows the user to adjust the impact rate according to the application
* Soft start suppresses kickback when starting
* Overload protection shuts power off to the motor in the event of excessive load
* Can be used with a petrol engine generator when access to mains power is limited
* Large rocker switch for easy forward and reverse
* Large front \& rear rubber bumper protects the outer frame and helps protects work pieces
* Soft grip handle for easy handling and user comfort

Convenient metal belt hook

