

## E-Series Controllers and Options

All E-RAD Series tools listed on the opposite page are supplied complete with an integrated fan kit and ready to use with control box and cables.

The new 'User Friendly' touch screen controller makes it extremely easy for the operator to set up the tool for standard torque or torque / turn applications.

The unit is fully programmable and password protectable which allows user defined presets to be entered and locked for problem free use in the field. On board data storage by job identification number allows full traceability of every torque sequence performed in 'real time'.

The Standard tool is supplied with a weatherproof control box and 4.6M cable for use in the field, however a steel control box option for internal production environments is available on request as are longer cable lengths.

When selecting an appropriate E-RAD tool please select the tool model that best suits your application, an appropriate controller to suit your environment and your required length of control cable.



## Select one of the following Controllers:

E-Series Controllers available in two case configurations.

| Part<br>Number | Description | Case Type                        | Voltage | <b>Dimensions</b> (mm)<br>length height width |     |     |
|----------------|-------------|----------------------------------|---------|---|-----|-----|
| 16500          | Controller  | Weatherproof Assembly (standard) | 220V    | 339   | 152 | 295 |
| 17027          | Controller  | Steel Assembly                   | 220V    | 470   | 300 | 355 |
| 16499          | Controller  | Weatherproof Assembly            | 120V    | 339   | 152 | 295 |
| 17026          | Controller  | Steel Assembly                   | 120V    | 470   | 300 | 355 |

## Select one of the following Cable lengths:

| Part<br>Number | Tool Model  | Cable<br>length (M) |  |
|----------------|---|---------------------|--|
| 10984          | Cable length from Controller to Tool Model (standard) | 4.6                 |  |
| 11845          | Cable length from Controller to Tool Model            | 6.1                 |  |
| 11846          | Cable length from Controller to Tool Model            | 7.6                 |  |



