



Torque Measuring Equipment

BalTec (UK) Ltd can offer a wide range of torque measuring equipment, from 0.1 Nm to 200 Nm, especially designed for easy calibration of your tightening tools along the assembly line or in the laboratory.

Doga torque equipment will improve your manufacturing quality and is suitable with screwdrivers and torque wrenches.

Model EZ20 Torque Tester

- Measuring range 0.1Nm - 20Nm.
- Accuracy +/- 0.5%.
- 500 measuring memories.
- Manual and auto reset.
- RS232 output for PC transfer.
- Mini/OK/maxi torque limits.
- Peak - first peak - track signals





Torque Reaction Systems

Air and electric powered hand tools produce a torque reaction transmitted to the operator's hand.

Over a period of time this reaction can cause injuries to the hand, wrist and shoulder. These injuries mean reduced productivity and increased employee absenteeism.

This could be prevented by using one of our reaction arms designed to absorb the torque reaction but also to improve the ergonomics and productivity of the workstation.



BA 12 R



BAPER 12

Model	Max Torque	Tool Diameter	Max Load
BA 12R	12 Nm	25-40 mm	1.2 Kg
BA 25R	25 Nm	28-52 mm	2.2 Kg
BA 40R	40 Nm	28-52 mm	2.2 / 4 Kg
BA 100R	100 Nm	28-52 mm	3.5 / 6 Kg



DMF Arm – Carbon fibre

*with additional balancer

Model	Max Torque	Tool Diameter	Max Load
BAPER	BA 12	5 kG	Pneumatic
BAPER	BA 25	8 kG	Pneumatic
BAPER	BA 40 & 100	8 kG	Pneumatic
BAPER	BA 12	5 kG	Electric
BAPER	BA 25	8 kG	Electric
BAPER	BA 40 & 100	8 kG	Electric