



Datasheet

ENGLISH

Stock No: 815-515

RS Pro 1/2 in Square Drive Dial Torque Wrench, 16 → 80nm



Product Details

Dial Torque Wrench

- Manufactured to ISO6789
- Easy to read SI and imperial units dials
- Main and slave pointers for accurate reading and setting of torque value required
- Double-ended spindle ratchet mechanism for rapid run down in confined spaces
- For use with left or right handed threads

Note:

Torque wrenches are precise measuring devices which require care in handling. Always place tool in storage box after use. Do not use cheater bars, hammers, or any other damaging object. It is recommended that micrometer wrenches are stored at 20% of full reading to maintain accuracy. All torque wrenches should be recalibrated at least once a year, more frequently depending on usage.



ENGLISH

Specifications:

Torque Range	16 → 80Nm
Drive Shape	Square
Drive Size	1/2 in
Type	Dial
Overall Length	435 mm
Accuracy	3 %
Scale Graduations	2Nm