


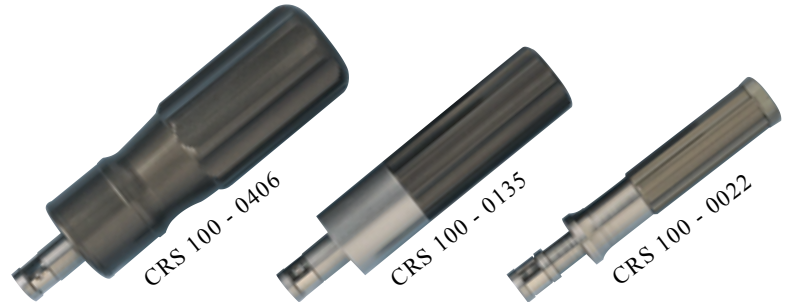
Scientific Torque Tools


Torque control is becoming increasingly important in Scientific fields. MHH are often requested to produce 'Special' tools where the most stringent requirements of size, accuracy and hygiene are of paramount importance, examples are shown on this page.

Specially modified Torque Limiting Screwdrivers for use in 'Clean Room' areas.

- Designed to comply with Clean Room Class 100 requirements.
- Aluminium handles sealed with PTFE impregnated anodised finish.
- External steel components are either high grade stainless steel or are coated to inhibit corrosion.
- 'Smooth skin seals' prevent egress of lubricants and ingress of cleaning solvents.
- Specially prepared and microfiltered internal lubricant.
- Suitable for industries such as computer assembly, aerospace, medical, pharmaceutical, printed circuits, optical, solar, bio-technological etc.
- ESD compliant 

CRS 'Clean Room' Torque Limiting Screwdrivers



Model	Ordering Code	Range	
CRS 100-0022 FH	015089	2 - 22 cN.m	
CRS 100-0135 FH	015209	11 - 135 cN.m	
CRS 100-0406 FH	015609	16 - 406 cN.m	



The preferred and certified ranges of these tools is in accordance and exceeds the requirements of ISO 6789:1992. (Repeatability +/- 6% of set torque).