

Torque Ranges Weight Drive Item # Model American S.I. Metric F/Hex oz. gm. CRS100-0022FH 020320 3 - 32 ozf.in 2 - 22 cN.m 0.2 - 13.7 kgf.cm 1/4" 72 1.1 - 13.7 kgf.cm CRS100-0135FH 020321 1 - 12 lbf.in 11 - 135 cN.m 1/4" 74 210 1.4 - 36 lbf.in 16 - 406 cN.m CRS100-0406FH 020322 1.6 - 41 kgf.cm 1/4" 9.9 280 10 - 120 lbf.in CRS100-1360FH 020498 1 - 13.6 N.m 10.5 - 138 kgf.cm 1/4" 11.5 325 1.1 - 13.7 kgf.cm IFR CRS 100-00135FH 020483 1 - 12 lbf.in 11 - 135 cN.m 1/4" 7.4 210

16 - 406 cN.m



020484

1.4 - 36 lbf.in

SURGICAL TORQUE TOOLS

1.6 - 41 kgf.cm

1/4"

9.9

280

Responding to an increasing demand for torque tools to be used in medical applications, Mountz, Inc. offers special surgical screwdrivers and wrenches.

The tools are manufactured from high quality materials providing the greatest resistance to the effects of temperature, wear, and corrosion. Where necessary, the tools have been modified to allow full ventilation/drainage of mechanism during sterilization/autoclaving.

All medical tools are non-standard and are not kept in stock. Contact our customer service to discuss your application requirements.



Specialty Tools Clean Room Screwdrivers

KEY FEATURES

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789:2003 (±6% of setting).

Exceeds Class 100 clean room standards.

Special seals prevent contamination.

External components are high grade stainless steel to inhibit any form of corrosion.

Special microfiltered internal lubricant.

Aluminum handle sealed with PTFE impregnated anodized finish.

ESD compliant (IEC 61340-5-1:1998).

Tamper-proof internal adjustment. No external adjustment scale - must be preset using a torque analyzer.

FEATURES IFR

The design action of the standard CRS cammed screwdriver is such that when the tool reaches its preset torque value the mechanism disengages from the drive thus limiting the torque applied. Further rotation of the screwdriver handle resets the mechanism ready for the next torquing operation. The IFR models eliminate any small reaction during resetting.

All IFR models are "impact-free" when the cam resets.

Screwdriver is torque limiting in the CW direction only.

CCW operation available upon request.

CLEAN ROOM STANDARDS

According to the United States specification FED-STD-209D, classes of cleanliness are defined by the number of particles per cubic foot.

Particle sizes shown in the following table.

MEASURED PARTICLE SIZE (Microns)

| Class | 0.1 | 0.2 | 0.3 | 0.5 | 5.0 |
|---------|-----|-----|-----|---------|-----|
| 1 | 35 | 7.5 | 3 | 1 | - |
| 10 | 350 | 75 | 30 | 10 | - |
| 100 | - | 750 | 300 | 100 | - |
| 1,000 | - | - | - | 1,000 | 7 |
| 10,000 | - | - | - | 10,000 | 70 |
| 100,000 | - | - | - | 100,000 | 700 |

For Torque Analyzers, ask for our "Torque Analyzer & Torque Measurement" catalog.

CLEAN ROOM

01.5

IFR CRS 100-00406FH

mountz
the torque tool specialists*

800.456.1828