



Brittleness Temperature Tester According to ASTM D 746- Temp -30C

Description

- Temperature accuracy $\pm 0.5^{\circ}\text{C}$ //
- Strike speed $2000\text{mm/s} \pm 200\text{mm/s}$ //
- Striker travel $40 \pm 1\text{mm}$ //
- Radius of striker $1.6 \pm 0.1\text{mm}$ //
- Weight of striker $200 \pm 20\text{g}$ //
- Clearance between front of striking edge and clamp $3.6 \pm 0.1\text{mm}$ //
- Clearance between outside of striker and clamp $2 \pm 0.1\text{mm}$ //
- Radius of lower jaw of clamp $4 \pm 0.1\text{mm}$ //
- Control using a PC (PC is as option) //
- Connection port is USB //
- Compressor cooler down to -30°C (Lower temperatures need liquid N2 connection-it is as option) //
- Report in MS OFFICE //
- Cooling included down to -30°C //
- Computer and software is included //
- Software with single license dongle //
- Training video is included //
- Online installation and training