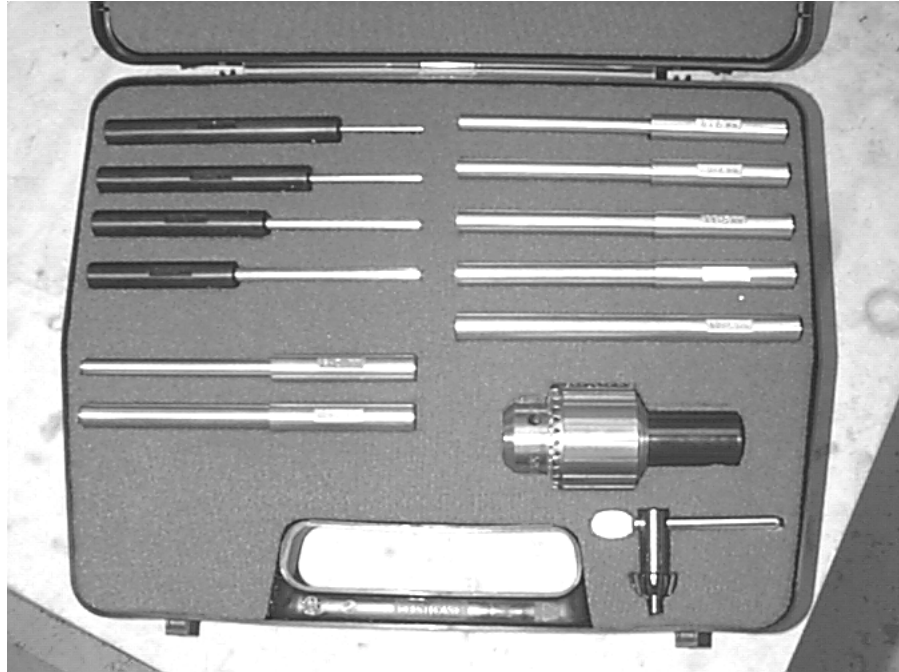


Tinius Olsen ‘Magnus Taylor’ Penetration and Compression Probes for Food/Medical test Applications



Specification

Capacity	2 kN
Minimum load cell	50 N
Domed probe diameters	8.0mm and 11.0mm
Flat probe diameters	1.6mm to 12.8mm in increments of 1.6mm (11.0mm also supplied)
Temperature range	Ambient or food temperatures

Applications

Puncture compression and penetration tests on food, tablets and other substances