LOAD CELLS & LOAD RINGS

Product Code

UTGM-1140 Load Cell 300 kN Capacity, S Type

UTGM-1160 Load Cell 1 kN Capacity, S Type

UTGM-1170 Load Cell 2 kN Capacity, S Type

UTGM-1180 Load Cell 5 kN Capacity, S Type

UTGM-1190 Load Cell 10 kN Capacity, Pancake Type

UTGM-1200 Load Cell 20 kN Capacity, Pancake Type

UTGM-1210 Load Cell 50 kN Capacity, Pancake Type

UTGM-1230 Load Cell 100 kN Capacity, Pancake Type

UTGM-1240 Load Cell 300 kN Capacity, Pancake Type

UTGM-1260 Load Cell 600 kN Capacity, Pancake Type

UTGM-1280 Load Cell 1000 kN Capacity, Pancake Type

UTGM-1440 Pressure Transducer, 600 bar, 0-100 mV

UTGM-1310 Load Ring 1 kN Capacity

UTGM-1330 Load Ring 5 kN Capacity

UTGM-1340 Load Ring 10 kN Capacity

UTGM-1350 Load Ring 50 kN Capacity

proportional to the applied load.

UTGM-1420 Pressure Transducer, 2000 kPa

A load cell is a transducer which is used to convert the appliedforce to electric signal. UTEST supplies high quality strain gaugeload cells which provide accurate electrical signal

Load cells with different types and capacities and load ring with different capacity are available Load Rings are used with testing machines to measure theapplied load.

UTEST Load Rings are supplied complete with 0.001mm resolution digital dial gauges.plied complete with 0.001mm resolution digital dial gauges.



UTGM-1210



UTGM-1240



UTGM-1180



UTGM-1350

