Consolidation Apparatus (Front Loading Type ZI 3050

Standards:

Specification:

Rigidly manufactured from aluminium alloy casting to provide a high degree of accuracy with any frame distorsion under load. The load bridge group is supported in high accuracy self-aligning seat balls. The beam provides three loading ratio: 9:1 10:1 11:1 and the beam assembly is fitted with an adjustable counterbalance weight.

Maximum load: 150 kg of slotted weights. The odeometer accepts cells up to 100 cm. sq. Supplied complete with rod holding the weights and coupling block holding the dial gauge or transducer. Supplied 'without': Consolidation cell, Weights, Dial Gauge (or transducer), holding bench which have to be ordered separately.

