

**MARSHALL METHOD**

**CL40550 BREAKING HEAD**

The Marshall breaking head consists of upper and lower steel segments having an accurately machined inside diameter of 101.6mm. The lower segment is mounted on a base plate which has two perpendicular guide rods extending vertically. Guide sleeves are fitted to the top segment to enable the two sections to come together without binding



CL40550

**CL40560 FLOW METER**

Consists of a special dial indicator with maximum position brake assembly and a guide sleeve that fits over either guide rod of the breaking head.

**CL40570 WATER BATH**

A thermostatically controlled bath manufactured in stainless steel. The Civilab bath is double walled and complete with a perforated shelf to support the specimens.



CL40570

**CL40525 DUAL COMPACTOR**

The Civilab dual mechanical compactor has been developed to provide a more uniform height of fall and comparative effort - leading to greater control of the variables experienced with hand compaction. Fitted with an electronic counter which can be preset for a definite number of hammer blows. The machine counts back to zero and automatically shuts off. Power requirements 240 volt single phase.



CL40525

**CL40535 MOULD HOLDER**

Used to clamp the mould together when compacting a sample by hand. Machined in steel and plated. The holder has a spring loaded top fitting and holes are provided in the base for mounting to a solid surface.