

CEMENT TENSILE MACHINE

BE 42-02

BE 42

A Cement Tensile Testing Machine is designed to measure the tensile strength of cement briquette specimens and can also evaluate their flexural strength. The machine operates by applying a load to the specimen through a calibrated weight sliding on a steel yard, as opposed to older methods using lead shot. This setup ensures accurate and controlled loading to determine the material's strength properties.

STANDARD FOLLOWING

IS 269-1958, BS 12

DISCRIPTION

BE 42-01	Hand Operated Machine
BE 42-02	Electrical Operated Machine
BE 42-03	Single Gang Briquette mould with base plate
BE 42-04	Three Gang Briquette mould with base plate



BE 42-03

BE 42-01



BE 42-04

BALAJI ENTERPRISES

