FINENESS TEST SPRAY APPARATUS

STANDARDS: EN 451-2; ASTM C430, D1514; AASHTO T192

Fineness Test Spray Apparatus is effective for any wet sieving operations for determining the fineness of fly ash and easily connects to a standard male hose spigot outlet or faucet with the Hose Connector accessory.

The apparatus comprises of a spray nozzle Ø 17.5 mm with 17 holes Ø 0.5 mm oriented and spaced to conform to the standards.

The apparatus is equipped with pressure gauge and fittings for connection to the water supply.

Hose Connector, Fineness Test Sieve, Two-Piece Nickel Plated Wet-Wash Sieve Frame (2" dia.) and 0.045 mm (No. 325) Stainless Mesh 2" Replacement Disc should be ordered seperately.

Technical Specifications:

Product Code	Product Name
HR-CE8600	Fineness Test Spray Apparatus

Spare Parts & Accessories:

Product Code	Product Name	
HR-CE8600/1	Hose Connector	
HR-CE8600/2	Fineness Test Sieve	
HR-CE8600/3	Two-Piece Nickel Plated Wet-Wash Sieve Frame (2" dia.)	
HR-CE8600/4	0.045 mm (No. 325) Stainless Mesh 2" Replacement Disc	

CEMENT AUTOCLAVE

STANDARDS: ASTM C151, C490; UNE 7207

The Autoclave is designed to perform expansion tests on cement specimens.

It consists of a high pressure boiler with internal dimensions Ø 154x430 mm height, to accept a rack for holding 10 specimens. The heating system is achieved by electric resistances.

The Autoclave Complete with a pressure gauge, temperature regulator, control switches and safety valve.

The Cement Autoclave is supplied complete with 10 samples capacity Specimen Rack.

Two Gang Shrinkage mould and Length Comparators should be ordered separately.

Technical Specifications:

Product Code	Product Name	Dimensions (cm)	Weight (kg)	Power Supply
HR-CE9600	Cement Autoclave	40x37x90	40	220 V, 50 Hz, 1 ph



HR-CE9600



HR-CE8600 with accessories

