Chain-type Asphalt Automatic Compactor for Large Particle size

This is the 6 in. Diameter specimen preparation machine for Marshall Stability tests (ASTM-D5581).

The rammer is lifted using a chain driven by electric geared motor, and is free-fallen from a fixed height for thrusting.

The frame is fixed on a thrusting plate, making the machine compact.

The damper rises and falls slightly by lever action. Automatic stop by setting the counter.

The inside of the damper is designed to absorb shock. The rammer section is made of strong special steel and heat-treated.

SPECIFICATION

Electric motor: AC100V 0.75kW

Drop height: 45.72cm Rammer weight: 10.21kg

Damper Bottom Diameter: 4.94cm

Main unit dimentions: 1850Hx600Wx650D(mm)

Options : Soundproof cover

Damper lifting handle



NIHEI-WORKS TRADING CO. LTD

Address 495 hiyoshi-cho kanuma-shi tochigi-pref, 322-0074 Japan

Phone +81(0)289-62-5883
Fax +81(0)289-64-7458
URL https://nihei-works.com
Email info@nihei-works.com