No.2203

Test mangle

The test mangle is widely used for impregnation processing of papers and woven textiles, capable of adjusting the gap between the rollers with the right and left screws. This tester is designed to apply pressure uniformly on the right and left sides, most suitable for operations in the laboratory.

There are two types, manual with handle and motor-driven.

Motor drive type

Roll: 70mm in diameter Surface length 400mm

Material: NBR(standard) **Speed:** 0.2 ~ 2.8m/min

Power source: Single phase 200/220V 50/60Hz 2A

Outer dimension: $610 \times 330 \times 400 mm$

Instrument weight: 38kg

Motor drive Ar press type

Roll: 70mm in diameter Surface length 50mm

Material: NBR(standard) or SUS304

Speed: $1 \sim 5$ m/min Pressure: $10 \sim 100$ N/cm Air source: 0.5MPa

Power source: Single phase 200/220V 50/60Hz 2A

Outer dimension: 1000 x 800 x 450 mm

Instrument weight: 68kg

