No.**507** WET FILM THICKNESS GAUGE



JIS-(K5400), K5600-1-7, ISO-2808

FEATURE

This gauge is used for measuring the thickness of coated film or paint or ink.

SPECIFICATIONS

 $0\sim 25 \mu m$ Scale

0~50μm

 $0\sim100\mu m$ (20division) Diameter ϕ 50x35mm

Weight

Dimensions

%Special scale is available.

No.510 **BAKER TYPE FILM APPLICATOR**



JIS-K5101、(K5400)

FEATURE

This instrument is used for coating of paint or pigment.

SPECIFICATIONS

Coating thickness $0\sim10$ mil (Unit 1mil) $\langle 1$ mil=25.4 μ m \rangle

0~50mil (Unit 5mil)

Coating width 100mm

Dimensions • W150xD35xH25mm • 0.5kg

Weight (Approx.)

Special thickness and width model is available.

No.514 **PAINT FILM BENDING TESTER**



JIS-(K5400)、K5600-5-1、ISO-1519

FEATURE

This tester is used for judging the bending stress of coated specimen.

SPECIFICATIONS

Test plate (100~150) x50x Less than T0.3mm

Bending angle

Mandrel diameter ϕ 2, ϕ 3, ϕ 4, ϕ 5, ϕ 6, ϕ 8, ϕ 10mm · · · 7kinds

Supporting 1, 2, 2.5, 3, 3.5, 4mm · · · 6kinds plate thickness

Dimensions •

W150xD100xH50mm • 2kg Weight (Approx.)

%JIS K5600 is optional model.