

SALT SPRAY TESTER (SMALL)

KTC-104S

FEATURES

- The tester is designed in accordance with KSD 9502 to test the corrosion resistance of various metal materials or metal materials coated with plating, inorganic coating or organic coating.
- The tester is to verify the corrosion resistance caused by salt, and is efficiently operational in test environmental adaptation of all products

SPECIFICATION

Senson: PT 100 Ω × 2Set
Temp, range: RT~60°C
Accuracy: ±0.5°C
Materials: IN: P,V,C Plate×8t

OUT: SUS 304×1,2t

Door: Polycarbonate×15t

Spray nozzle: TEFLON type×2set

Solution tank: 20L(P.V.C Type)

Size(IN): 600(W)×450(D)×450(H)mm

APPLICATION

Products requiring salt corrosion resistance test



SALT SPRAY TESTER (MEDIUM)

KTC-104M

FEATURES

■ The tester is designed in accordance with KSD 9502 to test the corrosion resistance of various metal materials or metal materials coated with plating, inorganic coating or organic coating.

 The tester is to verify the corrosion resistance caused by salt, and is efficiently operational in test environmental adaptation of all products

SPECIFICATION

Senson: PT 100Ω×2Set
Temp. range: RT~60°C
Accuracy: ±0.5°C

Materials: IN: P.V.C Plate×8t
 OUT: SUS 304×1.2t
 Door: Polycarbonate×15t

Spray nozzle: TEFLON type × 2set
 Solution tank: 20L(P.V.C Type)
 Size(IN): 900(W) × 600(D) × 600(H)mm

APPLICATION

Products requiring salt corrosion resistance test



SALT SPRAY TESTER (LARGE)

KTC-104L

FEATURES

- The tester is designed in accordance with KSD 9502 to test the corrosion resistance of various metal materials or metal materials coated with plating, inorganic coating or organic coating.
- The tester is to verify the corrosion resistance caused by salt, and is efficiently operational in test environmental adaptation of all products

SPECIFICATION

Senson: PT 100Ω×2Set
Temp. range: RT~ 60°C
Accuracy: ±0.5°C

Materials : IN : P.V.C Plate × 8t OUT : SUS 304 × 1.2t

■ Door: Polycarbonate×15t

Spray nozzle: TEFLON type×2set
Solution tank: 20L(P.V.C Type)
Size(IN): 1800(W)×600(D)×600(H)mm

APPLICATION

Products requiring salt corrosion resistance test



COMBINED TESTER FOR ENVIRONMENT CORROSION

KTC-103C

FEATURES

It is designed for the purpose of testing corrosion resistance of various materials by establishing the environment of coastal area

SPECIFICATION

Power: AC 220V, 1PhaseChamber sensor: Pt 100ohm

Size(In): 500(W)×500(D)×600(H)mmSize(Out): 1470(W)×1060(D)×1680(H)mm

■ Injection method : Side injection

■ Temp controller:

Program digital auto turning controller Touch screen type: TEMP 2000

APPLICATION

All Products requiring testing for multiple environment corrosion

