



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 100Ω × 2Set
- Temp. range : RT~60℃
- Accuracy : ±0,5℃
- 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℃
- Accuracy : ±0,5℃
- 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

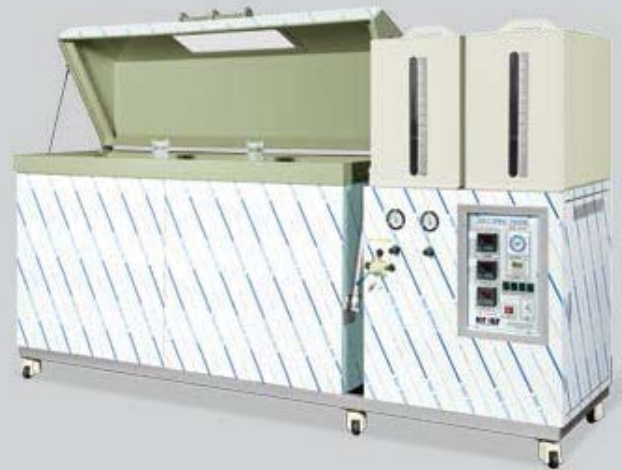
- The tester is designed in accordance with KSD 9502 to test the corrosion resistance of various metal materials or metal materials coated with plating, inorganic coating or organic coating.
- The tester is to verify the corrosion resistance caused by salt, and is efficiently operational in test environmental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

SPECIFICATION

- Senson : PT 100.Ω × 2Set
- Temp. range : RT~ 60℃
- Accuracy : ±0.5℃
- 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, 1Phase
- Chamber sensor : Pt 100ohm
- Size(In) : 500(W) × 500(D) × 600(H)mm
- Size(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

