# SALT SPRAY TOUCHED SCREEN LD COO7

LINE: @ITOKIN2000.COM
TEL: 02-9744354-6
EMAIL: SALESITOKIN@GMAIL.COM

Design Standards :ISO 9227,GB/T 2423.17-1993 ,GB/T

2423.18-2000,GB/T 10125-1997,ASTM.B117-97

JIS H8502 ,IEC68-2-11,IEC68-2-52 1996 ,GB.10587-89,CNS.4158,CNS.4159,-CASS,GB/T 12967.3-91 CASS

## Use:

This machine has a standardized test method to check corrosion resistence of coated samples. Salt spray test is an accelerated corrosion test that produces a corrosive attack to the coated samples in order to predict its suitability in use as a protective finish. The appearance of corrosion products (oxides) is evaluated after a period of time. Test duration depends on the corrosion resistance of the coating; the more corrosion resistant the coating is, the longer the period in testing without showing signs of corrosion. Different coatings have different behaviour in salt spray test and consequently, test duration will differ from one type of coating to another.



### Inner Chamber



# Inner size:

 $600 \times 450 \times 400 \text{mm} (W * D * H)$ 

Outside size: 1070\*600\*1180mm (W \* D \* H)

Power:220V 2KW 50HZ

Temperature ranges: RT + 10 ⋈ ~ 55 ⋈

Humidity range: ≥ 93%R.H

Temperature uniformity: ± 2 ⋈

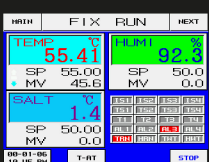
Temperature fluctuation degree: ± 0.5 №

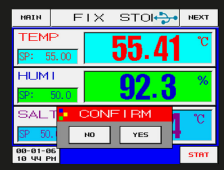
Fog settlement:  $1 \sim 2 \text{ ml} / 80 \text{ c}$ 

Spray mode: continuous/periodic optional

#### Controller







PROG		PATTERN SET				
PROG NO			00	1	<b>⋖</b>	>
NO.	DRY		SPRAY	PUMP	TS4	TIME
01		OFF	OFF	OFF	OFF	-0.01
02		OFF	OFF	OFF	OFF	-0.01
03		OFF	OFF	OFF	OFF	-0.01
04		OFF	OFF	OFF	OFF	-0.01
PGUP		Т	PGDN	INSE	ERT	DELETE