

## Walk in Temp. and humidity Chamber **ETSP- WTH** series

### Technical Specification

Model	Internal dimensions	External dimensions	Useful capacity
ETSP-WTH 8000	2000 × 2000 × 2000 (W × D × H) mm	2300 × 2600 × 2450 (W × D × H) mm	8000 liters
ETSP-WTH 15000	3000 × 2500 × 2000 (W × D × H) mm	3300 × 3100 × 2450 (W × D × H) mm	15000 liters
ETSP-WTH 26000	3000 × 4000 × 2200 (W × D × H) mm	3300 × 4600 × 2650 (W × D × H) mm	26400 liters
ETSP-WTH 36000	3000 × 4000 × 3000 (W × D × H) mm	3300 × 4600 × 3450 (W × D × H) mm	36000 liters

❖ **Note** Different size of chambers are available on user's demand.

- **Controller** Programmable type TFT color LCD 5.7" controller (Max. 120 patterns, Max. 1,200 profile)
- **Refrigerant** R-23 or R404A (CFC free)
- **Safety devices** Leakage breaker, circuit breaker, over heat protector, refrigerator high and low pressure switch, Water low level switch, compressor built-in protector, pressure relief port, Electrical over current relay.

### Included accessories

- Viewing window (heater wire including, reinforced window) and interior light
- Cable port and rubber plug
- Caster for moving
- Sloped stepping plate

### Options

- Low humidity kit
- Chart recorder
- D.A.S (Data acquisition system)
- Solar simulation
- Additional port hole and rubber plug
- Oven networking connection system (RS422/RS485)
- Customization available