ticles

## DAIHAN-brand<sup>®</sup> Digital Precision Cold Trap Bath, "WCT", $-40^{\circ}$ C/ $-80^{\circ}$ C, 10 Lit., with Certi. & Traceability with 2×Glass Cold Trap, Digital PID Control System, Back-Light LCD, CFC-free Refrigeration System



Digital Precision Cold Trap Bath "WCT-40"



(1) Glass Cold Trap "CTG1000"

\*\* DAIHAN Recommendation : Combination of the Cold Trap Bath(WCT) with the Vacuum Oven(WOV) and Vacuum Pump (Refer to page 159~161)

- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Digital PID Controller
- CFC-free (R-404A) Refrigeration System
- Patented Jog-Shuttle Control System and Digital LCD with Back-Light Function
- CE Certified
- PL(Product Liability) Insurance
- \* Ideal for exceptional Cooling System like Collecting Evaporation Vapor or Hazardous Vapor from Vacuum Line
- \* Durable Stainless steel Bath and Powder Coated steel
- \* Digital Timer Function : 'Delay Time' and 'Operation Time' : Can be Controlled
- \* User's Self-Compensation Function to Control Difference between Real Temperature and Indicated Temperature
- st Locking Mode Supported for Experimental Safety (Input to Jog-Shuttle can be Disabled)

## Specification

| Temp. Range & Model                             | Down to −40 ℃<br>"WCT-40"  | Down to −80℃<br>"WCT-80" |
|---|--|--------------------------|
| Capacity  | 10 Lit.  |                          |
| Cold Trap Type                                  | 2×Glass Trap   |                          |
| Refrigerator                                    | 1/2 HP   | 1 HP                     |
| Power Consumption                               | 900 W  | 1.8 kW                   |
| Refrigerant                                     | R-404A   | HFC                      |
| Display   | Digital LCD with Back-Light Function   |                          |
| Controller                                      | PID Controller with Jog-Shuttle Switch (Turn+Push)   |                          |
| Drain Valve                                     | Mounted  |                          |
| Safety Circuit                                  | Over Current protection, Sensor Error Detection, Leakage Breaker   |                          |
| Material (w×d×h)                                | Stainless steel (# 304)-Internal,<br>Powder Coated steel, 1.2t, Doublepaint & Baked-External,<br>20 mm Thickness Polyurethane-Insulation |                          |
| Dimension (mm)                                  | 220 $\times$ 220 $\times$ h210 mm-Internal, 377 $\times$ 453 $\times$ h705 mm-External   |                          |
| Packing Dimension (mm) and<br>Gross Weight (kg) | 560×500×h1,010,<br>67 kg   | 680×640×h1,130,<br>90 kg |
| Power Supply & Cord/Plug*                       | 1 Phase, AC 120 V, 60 Hz or AC 230 V, 50 / 60 Hz   |                          |

\* Other Specifications are available upon Customer's Request.

## Ordering Information

| DH.WCT00140 | Cold Trap Bath, <b>230V, 10 Lit., −40</b> °C, " <b>WCT-40</b> " |
|-------------|---|
| DH.WCT00180 | , <b>−80</b> °C, " <b>WCT-80</b> "                              |
| DH.WCT00240 | Cold Trap Bath, <b>120V, 10 Lit., −40</b> °C, " <b>WCT-40</b> " |
| DH.WCT00280 | , <b>−80</b> °C, " <b>WCT-80</b> "                              |

Spare Glass Cold Trap

**DH.WCT11000** (1) 1×Glass Cold Trap,  $\phi$  106×h249mmm, "**CTG1000**" 1ea of DURAN<sup>®</sup> Borosilicate Glass,  $\alpha$  3.3 Safety-Pressure Resistant 1.5bar at 250°C, for "**WCT**"

## Validation (IQ, OQ) Service

| DH.WCT20140 | 1 |
|-------------|---|
| DH.WCT20180 |   |

Validation Service(IQ, OQ), "CTBV106", for "WCT-40" , "CTBV108", for "WCT-80"