

## ESPEC TSA series    *Air to Air Thermal Shock Chamber*



- Parallel refrigerator control system for energy saving control
- Minimizing defrosting burden with defrost-free operation
- highly accurate temperature recovery
- highly reliable refrigeration system

| Model        | Temperature  | Inside Dimension     |
|--------------|--|----------------------|
| TSA-43EL-A   | High Temp. Exposure Range<br>Ambient+50 to 200°C<br><br>Low Temp. Exposure Range<br>-65 to 0°C | W240 x H460 x D370mm |
| TSA-73EL-A   |  | W410 x H460 x D370mm |
| TSA-103EL-A  |  | W650 x H460 x D370mm |
| TSA-203EL-W  |  | W650 x H460 x D670mm |
| TSA-303EL-W  |  | W970 x H460 x D670mm |
| TSA-73ES-A/W | High Temp. Exposure Range<br>+60 to 200°C<br><br>Low Temp. Exposure Range<br>-70 to 0°C        | W410 x H460 x D370mm |
| TSA-103ES-W  |  | W650 x H460 x D370mm |
| TSA-203ES-W  |  | W650 x H460 x D670mm |
| TSA-73EH-W   |  | W410 x H460 x D370mm |