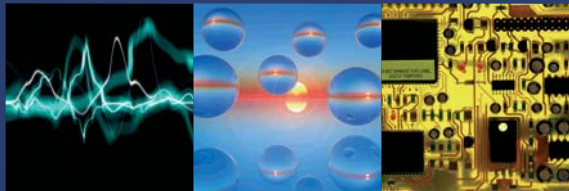


CST130 2T Spinner the new air to air Thermal Shock Chamber by ACS





CST130 2T Spinner the new air to air Thermal Shock Chamber by ACS

Compact

30% reduced footprint obtained by a new design and the use of scroll compressors.

Precise

New motor screw design for basket movement, allowing a reduction of vibrations and an improved linearity.

Quiet

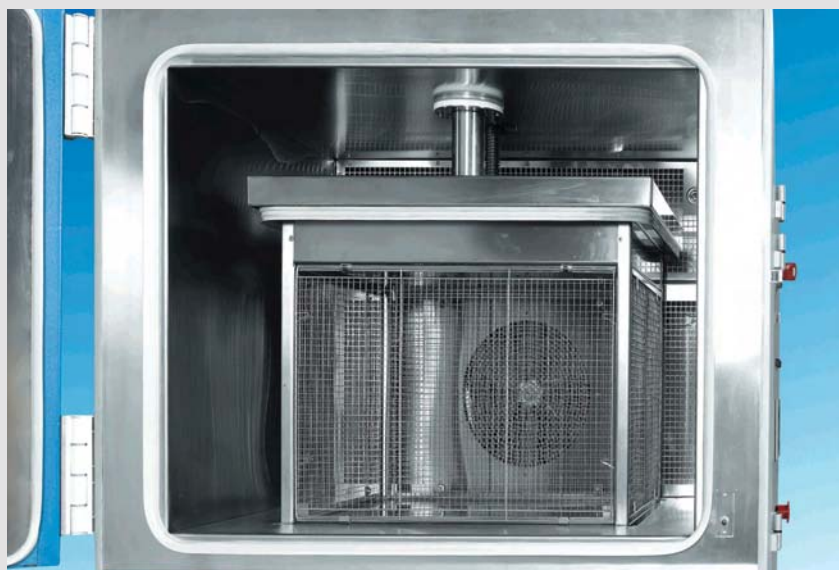
Operating noise reduced thanks to the modification of components parts.

User-friendly

New controlling S/W and colour LCD interactive touchscreen. Remotely programmable by PC and Winkratos S/W.

Main technical data

- Basket capacity: 130 lt
- Basket useful dimensions: 614x500x425 (WxDxH) mm approx
- Maximum basket load: 35 Kg
- Chamber external dimensions: 1165x2025x2700 (WxDxH) mm approx
- Temperature range: upper chamber +70/+220°C
(±1% and anyhow not less than ±1°C)
lower chamber -80/+60°C (±1°C)
- Basket displacement speed: <10 sec.
- Temperature recovery time (approx): 2 min. with 10 Kg compact st. steel load
with thermal heads in the range -55/+125°C
5 min. with 4 Kg compact st. steel load
with thermal heads in the range -65/+150°C



©Angelantoni Industrie SpA - March 2008



Loc. Cimacolle, 464 - 06056 Massa Martana (Pg) - Italy Tel. +39 075.89551 (a.r.) Fax +39 075.8955200
info@angelantoni.it www.angelantoni.it