

DRAGON

Temperature Forcing System



Ultra-performant, for 24/7 use.

A first in class temperature forcing system providing fast and accurate results. This versatile and stable thermal air conditioning unit is perfect for heating electronic components and printed circuits boards, performing climatic simulations, electronic characterisations, temperature cycling and targeted freezing.

| PERFORMANCE (Ambient temp: +22 °C) | | |
|------------------------------------|-------------------|--|
| Temperature range | -72 °C to +250 °C | |
| Pull down from +125 °C to -55 °C | 14 s | |
| Thermal stability | <+/-0.3 °C | |
| | | |
| ♥ WARRANTY | | |

2 years

Parts





Technical Specifications

| REFERENCE | |
|---|--|
| Applications | Rapid, precise and reproducible heating & cooling of samples |
| Version | 3.1 |
| Temperature Range | From -72 °C to +250 °C (with arm length = 1m) |
| 至 GENERAL SPECIFICATIONS | |
| Frame dimensions (H x W x D) | 1040 x 900 x 700 mm (without electrical arm) |
| Construction | Electrogalvanized steel with epoxy paint |
| Net weight | 250 kg |
| Standard Equipment | 4 swivel casters with lock 2 easy moving handle Glass Thermo Cup (T-Cup) & nozzle n°7 Foam mat Type K thermocouple |
| Climate class (temperature) | From +18 °C to +30 °C |
| Relative humidity | < 70% |
| ndoor / Outdoor use | Indoor use only |
| Environment | Not designed for use in an explosive atmosphere (ATEX) |
| Noise level | < 63 dB |
| Narranty | 2 years by FROILABO (during and after warranty period) |
| ELECTRICAL ARM AND HEAD | |
| Positioning | 2 electric cylinders for vertical and horizontal positioning of the head |
| Arm length (deployed / folded) | 900 mm / 1400 mm (from pivot to nozzle) |
| Norking height | From 675 mm to 1270 mm |
| Arm rotation | 270° |
| Head cylinder | Pneumatic for component change (fast up/down) |
| Head rotation | 180° |
| T-Cup dimensions | Internal diameter: 144 mm / available height: 50 mm |
| REFRIGERATION AND THERMAL PRODUCTION | |
| Refrigeration system | 2 cascade-mounted compressors with intermediate plate heat exchanger |
| Type of regulator | Capillary tube |
| Refrigerant charge (natural gas) | 1st stage : ISCEON99 (340 g) / 2nd stage : R170 (110 g) Certified F-gas |
| Thermal production | Electrical heating resistance |
| > PERFORMANCES (AMBIENT TEMPERATURE +22 °C) | |
| Temperature range | From -72 °C to +250 °C, display and setting (on air) at +/- 0.1 °C |
| Air flow | From 2.2 L/s to 8.4 L/s |
| Controlled ramp | From 0.1°C to 10°C/s |
| Transition time without control | From -55 °C to +125 °C /s : 7 seconds / from +125 °C to -55 °C/s : 14 seconds |
| | |

Technical Specifications

Type of package

| CONTROL AND PROGRAMMING | | |
|----------------------------------|---|--|
| Controller | Temperature regulator | |
| Interface | 7" tactile display (800 x 480) - curve tracking - Languages : French / English | |
| Mode | Hot mode (heating resistance only) / Hot & Cold mode | |
| Data | Data recording on USB key (.csv) Alarms historical | |
| Regulation | Air or component | |
| Operating Mode | Manual : 3 sets of 4 parameters (T $^{\circ}$ C, q air, ramp, level time) Automatic : 20 programs of 32 steps with settings of : T $^{\circ}$ C, q air, ramp, level time Loc back : 0 to 999 cycles | |
| Thermal Protection | The head temperature is protected by an independent probe against temperatures above 260 $^{\circ}\text{C}$ | |
| P ELECTRICAL DATA AND CONNECTION | NS | |
| Compressed air source | Flow : 12 l/s Supply pressure : from 6 to 10 bars Air temperature : from +15 °C to +25 °C | |
| Types of power supply | $230\ V$ +/-10%, 50 Hz, circuit breaker 32 A circuit breaker D curve (motor support) with differential 30 mA | |
| Electrical protection | Protection of power elements by fuse | |
| OPTIONS AND CONFORMITIES | | |
| Options | RS232 Board IEEE / 488.1 / GPIB Anti-static equipment (head, nozzle and mat) Specific nozzles and boxes on request Support service for adjusting the regulation parameters on request | |
| Supplied with | Quality control sheet 2 technical notices: Implementation, installation, commissioning, use, preventive maintenance and communication Refrigeration and electrical diagrams | |
| Certification / Conformity | Comply with the standard NF EN61010-1 Meets CE requirements 2014/35/UE – Low pressure directive 2014/30/UE – EMC directive, class A device 2014/68/UE – Under pressure device | |
| SHIPMENT | | |
| Shipment size (H x W x D) | 1750 x 1400 x 900 mm | |
| Shipment weight | 370 kg | |
| | | |

Delivered in a wooden case



TECHCOMP GROUP

In addition to Froilabo, Techcomp Europe comprises of the following companies:













Contact us

8 rue de Lamirault, 77090 Collégien, Paris, France Tel: +33 478 047 575 froilabo.com