



## iQ-PHASE THERMAL FORCING SYSTEM

Precision, Wide Temperature Range, Portable

# CUTTING EDGE. PROVEN. PRECISE.

With its superior power handling and precision control, the iQ System is designed for optimum temperature forcing. Its unique combination of proven methodologies and cutting-edge heat transfer technology can be expertly customized, no matter what your IC needs.

Sensata Technologies has an exceptional history of more than 95 years and is a leading supplier of Interconnect technology.

Sensata's iQ-Phase Thermal Management System is designed with performance and flexibility in mind, allowing for customization to suit different package and interface variations. The system allows for temperature forcing across a wide range of device sizes and types, whether socketed or soldered down.

The well–proven, thermal head methodology coupled with the cutting edge liquid–less phase change heat transfer technology creates a very quiet, portable and fast stabilization thermal control environment. The vertically actuating thermal heads makes direct contact with your IC providing for far superior power handling and precision control over other thermal control methods.

#### **BENEFITS**

- -55°C to 250°C
- Completely self-contained liquid free operation
- · All package types
- Adapts to most sockets and boards
- Very quiet operation (<40dB)
- · Small footprint
- · Portable and rack mountable
- · Worldwide power
- Residue free contact with DUT
- ECO Friendly lowest power consumption thermal forcing system

#### **APPLICATIONS**

- Temperature Forcing
- Thermal Stream Replacement
- · High Reliability Testing
- · ATE, SLT and Bench
- OEM Integrations



From Sensata Technologies



#### SYSTEM SPECIFICATIONS

#### **OPERATING**

Temperature range -55°C to 250°C ±0.3°C

Accuracy Up to 70°C/min (ramp Transition Rate rate controllable)

Z-Axis Lid Integrated Actuation Type

Up to 55kg **Actuation Force** 

2 - Type K Thermocouple Remote Sensor Types Ports, Thermal Diode

#### MECHANICAL

480mm x 130mm x Controller Size WxHxD

400mm

Controller Weight

Approx. 15kg

Thermal Head Size WxHxD 59mm x 50mm x 59mm

Thermal Head Weight Controller to Thermal

Approx. 1kg

Head Distance

Approximately 2.5m

#### DATA / COMMUNICATIONS

Type B USB Ethernet TCP/IP **RJ-45** 

110mm Ruggidized LCD Touch Screen Display

#### **ENVIRONMENT / FACILITIES**

Operating Temperature

-10°C to +45°C

Power

(non-condensing) 100V to 240V AC 50/60Hz

6A MAX (100V)

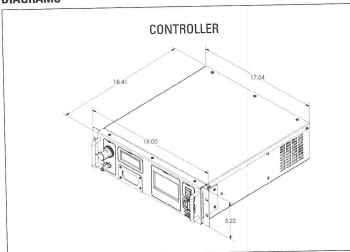
2.5A MAX (240V)

C14 Plug

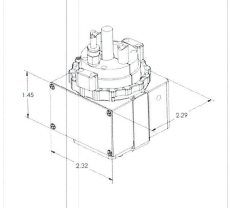
Compressed Dry Air

<1cfm @ 90psi (-55°C dew point)

#### **DIAGRAMS**



#### THERMAL HEAD



## Sensata **Technologies**

The World Depends on Sensors and Controls

### Qinex.com

#### Sensata Technologies, Inc.

529 Pleasant Street Attleboro, MA 02703-2964 U.S.A. Sensata.com

Email: qinex@sensata.com Phone: 1-508-236-1306

©2013 Sensata Technologies, Inc. All rights reserved worldwide. Printed in U.S.A. Revised September 2013.

Important Notice: Sensata Technologies reserves the right to make changes to, or to discontinue, any product or service identified in this publication without notice. Before placing orders, users should obtain the latest version of the relevant information to verify that the information being relied upon is current.

Sensata Technologies assumes no responsibility for customers' product designs or applications. Users must determine the suitability of the Sensata device described in this publication for their application, including the level of reliability required. Many factors beyond Sensata's control can affect the use and performance of a Sensata product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. As these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the Sensata product to determine whether it is fit for a particular purpose and suitable for the user's application.

Sensata Technologies products are sold subject to Sensata's Terms and Conditions of Sale which can be found at www. sensata.com/terms.htm