

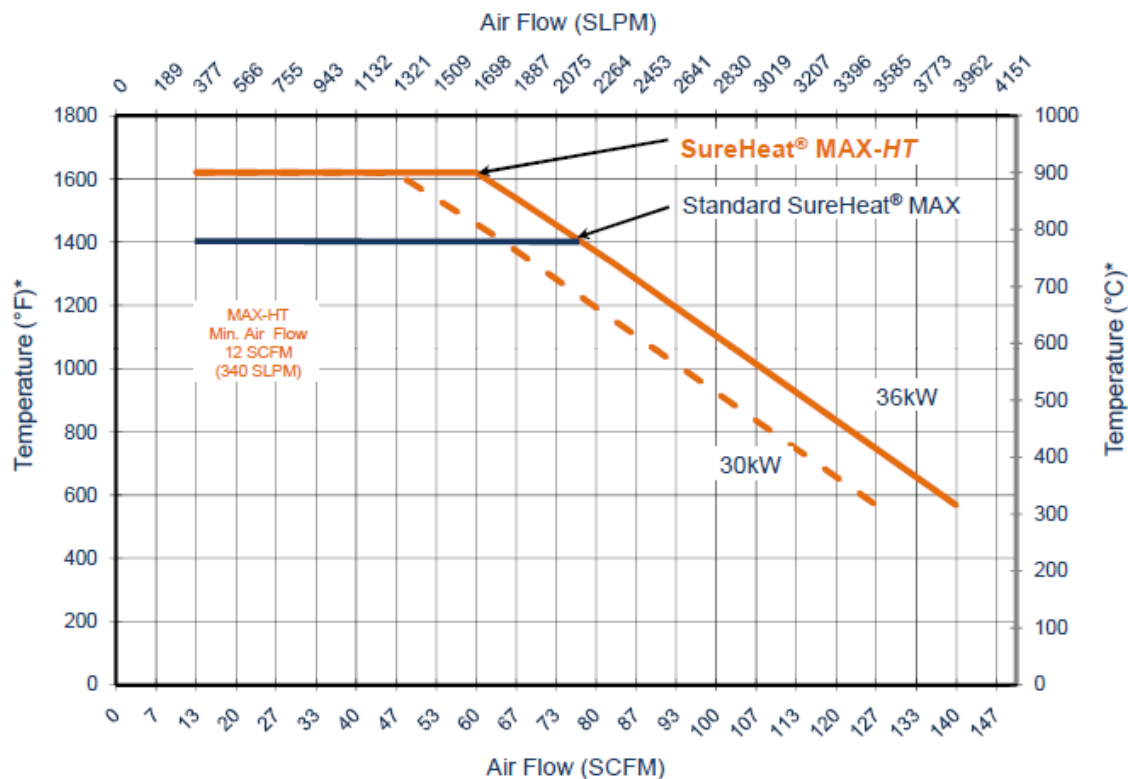
SureHeat[®] MAX HT Process Air Heater

Specifications

- Specially constructed SureHeat MAX air heater for heating air and inert gases to 900°C (1652°F)
- For applications demanding extremely high temperature including automotive sensors, diesel filter regeneration, thermal stress conditioning, general R&D, etc.
- Two (2) current models available:
 - 30kW 380V 3Ø 45.6A (P/N F076189)
 - 36kW 480V 3Ø 43.4A (P/N F076197)
 - Custom sizes available upon request
- One (1) dual exposed junction, K-type thermocouple probe included for precision control and over-temp protection.



SureHeat[®] MAX-HT Maximum Performance



* Exit air temperature as measured by SYLVANIA internal "K" thermocouple.

OSRAM SYLVANIA

131 Portsmouth Avenue

Exeter, NH 03833 USA

Tel: 603-772-4331

Fax: 603-772-1072

www.sylvaniaheaters.com



03/2009

Installation

