# Gas & Liquid Heaters For Wafer Processing Applications



Cast Aluminum Solutions manufactures a wide array of inline heaters designed to fit critical wafer processing and wet bench applications. Our unique designs have features developed through years of working with the industry's leading system providers.

Whether you need 120 kW to heat your entire facility's nitrogen supply, or just a workbench solvent heater, CAS can help. And the CAS Team is always available to help ensure you get the right model, at the right wattage, with the features you need.

#### **High-Performance Heaters to Fit Key Processes**

#### Solvent Heating

CAS offers several models compatible with heating solvents. With our "no contact design" its just a matter of selecting your purity level, and wattage. Heaters can be configured to safely handle flammable, low-flashpoint solvents and acids.

#### DI Water Heating

For water in the higher mega-ohm range, our CAST-X 316 stainless steel tube heaters work well: the tubes can be electropolished and passivated to enhance compatibility. For lower resistivity water, the tube material can be switched to Hastelloy or another alloy. PUR-X Heaters are also appropriate for DI Water, as they have a PFA tube.

#### Gas for Wafer Drying Applications

CAST-X 500 and 2000 Models equipped with EP and Passivated ID tubes are popular choices for heating N2 for wafter drying. If a non-metal tube is required, our PUR-X 1000 is an excellent choice.

#### • High Temp Gas Vaporization & Heating

Semi engineers and scientists are constantly developing new vaporizing and catalytic applications, which often involve very high temps. The CAST-X High Temp line of heaters supports these innovations with operating temps to 600°C.

#### • Warming of Carrier Gases

The PUR-Therm Heater was specifically designed for heating chamber carrier gases. The flow-tube meets Semi F-70 purity standards, and has orbitally-welded VCR fittings, for easy inline integration.



## A Wide Range of Designs & Capabilities

CAST-X 500

**CAST-X 2500** 

**CAST-X 3000** 

**CAST-X 4000** 

PUR-X 2000

### **CAST-X Heaters**



CAST-X 1000	3 kW Max	5/16" (7.9 mm)
CAST-X 2000	6 kW Max	1/2" (12.7 mm)

27 kW Max

60 kW Max

1500 W Max

6 kW Max 1/2" (12.7 mm) 15 kW Max 5/8" (15.9 mm)

1/4" (6.3 mm)

3/4" (19.1 mm)

1" (25.4 mm)

Passivation or Pickling.

Custom Alloys are available for Compatibility with DI Water or Corrosives media.

CAST-X Tubes are 316 Seamless Stainless Steel

Electropolished ID, with

with options for

**CAST-X High Temp** 



CAST-X HT 500	1500 W Max	1/4" (6.3 mm)
CAST-X HT 2000	6 kW Max	1/2" (12.7 mm)
CAST-X HT 2500	11 kW Max	1/2" (12.7 mm)

Maximum Continuous Operating Temp: 600°C (1110°F)

The only heater on the market combining the "Isolated Fluid Path" with an extremely high temperature capacity.

**PUR=X Heaters** 



PUR-X 1000 4.5 kW Max 3/8" (9.52 mm)

7.8 kW Max 3/8" (9.52 mm)

Removeable and Replaceable Flow-Tube.

PFA (Teflon) tube allows for heating of acids and caustic fluids.

Semi F-57 compliant high-purity tube available.

**PUR-Therm Gas Delivery Heater** 



PUR-Therm 1500 W Max 1/4" (6.3 mm)

316 Stainless Steel Tube with High Purity, Low-Ra Electropolished ID, with Ar Gas Purge to prevent oxidation; Passivation post-casting.

VCR fittings for easy inline integration

**Universal Solvent Heater** 



Universal Solvent Heater 8.0 kW Max

Main Tube: 3/4" (19.1 mm)

Cooling Tube: 1/4" (6.3 mm)

Heater features small "Cooling Tube", instantly reducing the temp of low flashpoint solvents.

Main Tube is Passivated. and Electropolished.

A black Teflon coating helps protect the heater