

PV/T Furnaces

There is a reason we named our high-vacuum furnaces our Master Brazer series. That's because PV/T furnaces provide the exceptional accuracy and temperature control required for the larger, increasingly intricate parts being designed and vacuum brazed by the leading companies in the world. Our self-tuning controls and multiple trim areas nearly eliminate temperature overshoot and keep the furnace temperature uniform throughout.

PV/T furnaces also enable our customers to meet AMS 2750D compliance as well as NADCAP requirements. Retrokits are available for previous PV/T customers with older PV/T furnaces, allowing for an upgrade to meet these specifications. Removable hot zones, two-door access for ease of preventative maintenance and magnesium condenser shields make maintaining our furnaces simple and safe. Let us build a Master Brazer to your specs. We have been making them for over 40 years.

PV/T

An Inductotherm Group Company

100 Indel Avenue P.O. Box 156
Rancocas, NJ 08073
Phone: (609) 267-8000
Fax: (609) 267-1366
E-mail: sales@pvt-vf.com
Website: www.pvt-vf.com



PV/T

An Inductotherm Group Company

**INDUCTOTHERM
GROUP**

Leading Manufacturers of Melting, Thermal Processing &
Production Systems for the Metals & Materials Industry Worldwide.

IMPORTANT: Personal Protective Equipment (PPE)
must be worn by anyone in proximity to molten metal.