

Heat Where You Need It!

It's in the **VOLASTIC** Tip



Volastic Nozzles Improve Tip Heating:

- The Patent Pending Design dramatically reduces the typical heat loss from the nozzle into the mold.
- The encased thermally conductive Carbide Tip forms an extension of the nozzle shaft, drawing heat from the heater directly into the tip.
- Nozzle is heated with an encased precise heater, controlled by a Separate Thermocouple for accurate tip temperature reading.
- Unique Design gives the nozzle the ability to provide accurate and lower molding temperatures for sensitive materials like 30% GF Nylon, producing stronger parts while not degrading the plastic material.



Configure your system online



www.pcs-company.com/hotrunners.htm

Globally Supplied and Supported

Fraser, MI Grand Rapids, MI Corona, CA Woodbridge, Canada Hong Kong

PCS
COMPANY

The Global Standard for Quality, Service & Support

www.pcs-company.com
800-521-0546