



# VORTEX COOLER

SHRINK FIT TOOL HOLDER COOLING SYSTEM



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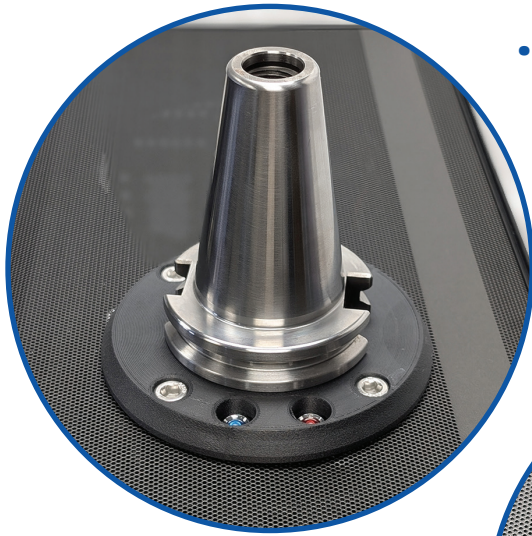
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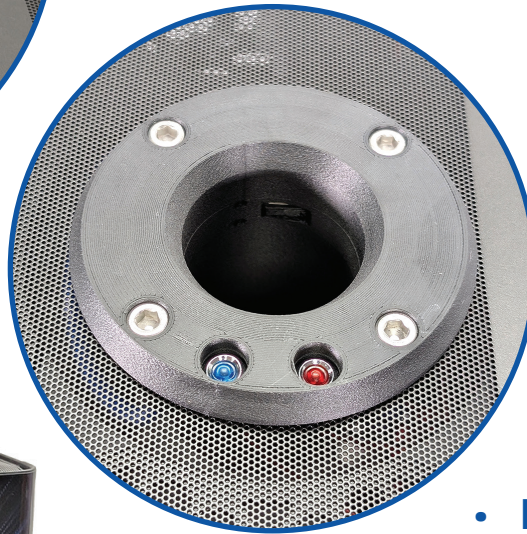
- **Easy to use, easy to train**  
Simply place your hot tool holder upside down within the cooling chamber. A sensor will automatically initiate a cycle. It's really as simple as that.
- **Clean and green**  
Only a 120V/50Hz electrical supply and standard shop air supply line is needed. No dealing with messy coolants and pumps.
- **No wasted air**  
User adjustable cycle timer allows operator hands-free and worry-free multi-tasking after initiating a cool.  
  
Red & blue LEDs provide active cooling status on a cycle.
- **Universal cooling chamber**  
Designed for your needs, the cooling chamber is engineered to accept all and any sizes, brands, or lengths of tool holders you may use in your shop.
- **Small footprint**  
At 12" x 14" x 7.5" (H x D x W) the compact unit sits nicely next to any heater on your workbench.
- **Easy on the wallet**  
There simply isn't another option out there that's as effective for the cost. Far and away the best bang for your buck on the market.





- **Cooling System**

Proprietary cooling system and chamber delivers sub-freezing temperature air through strategically placed nozzles, cooling your holder in as fast as 60 seconds\*.



- **Inside chamber**

Large chamber diameter (46mm (1.80)) allows for flexible cooling of holders containing unique, odd shaped, or large end tools.

- **Pneumatic ISO**

Standard ISO pneumatic coupler allows for instant set-up and max airflow (25 SCFM air consumption\*\*).



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*\*1/8 CAT40 Techniks Tool Holder is sufficiently cool after 60 seconds. Cooling times vary based on size of holder.*

*\*\*The Majority of shop tank/air compressors will provide more than adequate airflow for the duration of a cooling cycle. If concerned about the capacity of your air supply, contact for more information.*