





SHRINK FIT TOOL HOLDER COOLING SYSTEM



• 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.







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**).





*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.

