## COLIET CHILLERS

**Effective Temperature Control for the Machine Tool Industry** 

## Relieve the "headaches" from hot coolant!

- Reduce thermal growth
- Eliminate production interruptions for offset adjustments
- Reduce out-of-tolerance or scrapped parts
- Reduce evaporation and extend coolant life
- Continuously filter your coolant



CoolJet's Chiller product can help you get the most from your precision machine tool !!!

- Onboard high-efficiency filter
- Chiller capabilities range from 24,000 to 60,000 btu/hour
- Product is available for water based coolant or cutting oil
- Compact, durable units that require minimal floor space
- "Off the Shelf" packages and "Specials" are available



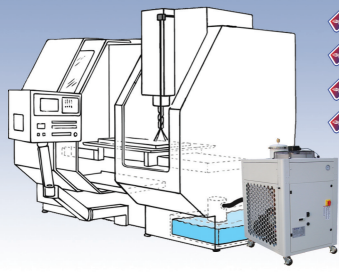
© CoolJet Systems

## **Standard Features**

- · Durable, heavy-duty construction
- Solid state, programmable digital controller
- ± 2° F temperature control
- · High capacity filter
- Manual or m-code activation
- Casters for mobility

## **Available Options**

- Self-priming circulation pump
- 230VAC or 460VAC connection
- "Ambient Tracking Control" follows ambient temperature changes
- Installation Kits





Power: 24F.L.A. @ 230/60/3-ph

Circulation pump: 8gpm @ 20psi

Shipping weight: 500lbs (197kg)



© CoolJet Systems



714.577.9262 • 714.577.9271 FAX 2900-A Saturn St. Brea, CA 92821 www.cooljet.com or info@cooljet.com