

# Maintain Coolant Concentration within 1% without Human Intervention!

**ChipBLASTER** Stand Alone Auto Concentrate  
High Pressure/High Volume Coolant Systems

- Ideal for Tight Tolerance Bores & Finishing
- Excellent for Tough Drilling Applications
- Saves on Unnecessary Man Power Hours
- Incredibly effective with Central Coolant Systems



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**90%** of coolant problems relate in one way or another to poor concentration control.

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## **Coolant Related Problems:**

- The operator must take time to attempt to maintain coolant levels
- You utilize less machine run-time due to required coolant maintenance
- Your cutting process can change from hour to hour as concentrate fluctuates
- You have to change running parameters often or suffer tool breakage
- You may have personnel dedicated to maintaining coolant

## **The ChipBLASTER Solution:**

- Automatically monitors and corrects coolant levels = piece of mind
  - No operator interface or machine down time = lower labor costs
  - Longer coolant sump life = lower coolant costs
  - Longer, predictable tool life = lower tooling costs
- The Bottom Line – Real Process Control with Money Saving Technology!**

The ChipBLASTER Stand Alone Auto Concentrate System is designed for a variety of uses. It can be used on single station machining centers or in a central system environment. The system can be set to measure the coolant concentrate level every 5 to 30 minutes and corrects concentrate to an electronically preprogrammed set point.

**ChipBLASTER**  
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