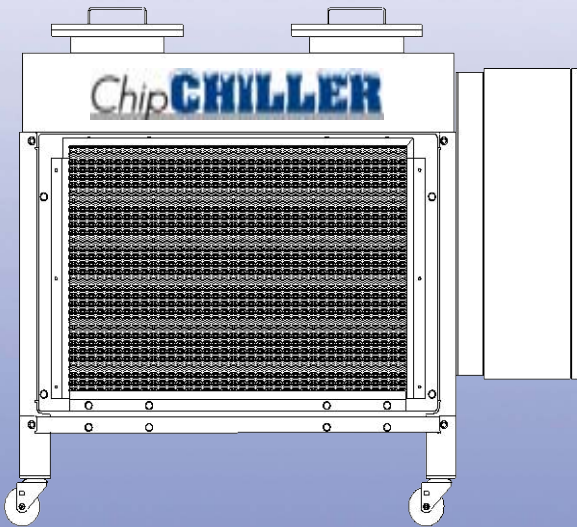


ChipCHILLER

High Performance Chillers by Chip **BLASTER**

SA 34K CHILLER

34,000 BTU (10kw)
Coolant Chiller



SA-34K

- You get BOTH absolute temperature set point or ambient temperature tracking and are key switch selectable.
- Displays in Fahrenheit or Celsius
- Built in Circulation Pump
- Large Dual Pleated Filters (10 Micron)
- One Connection to Your Machine Tool with Integrated Error Signal and Filter Alarm Circuits.



ISO 9001



ISO 14001

MODEL SA-34K STANDARD CONFIGURATION

ChipCHILLER is pressure fed by the standard on board transfer pump, through the filter vessel, to the heat exchanger and back to the machine tool sump.

Connection:

SA-34K is easily installed with one electrical connection that carries power and all alarm circuits.

Required Electrical Power:

30 amps, 230 VAC, 3 Phase, 60 Hz
15 amps, 460 VAC, 3 Phase, 60 Hz
(380V 50 Hz is also available)

ChipCHILLER

High Performance Chillers by ChipBLASTER

SA-34K

Big enough for almost any machine tool and economical enough for even the smallest CNCs

Sophisticated Interaction with the Machine Tool

The ChipCHILLER is a process tool. Designed with an error signal on the system as well as a dirty filter alarm circuit, we can insure a safe machining process without damage to the machine tool, the part, or tooling.

34,000 BTU (10kw) Built-in COOLANT CHILLER! by

ChipBLASTER®

"The World's Best High Pressure Coolant Systems"

ChipBLASTER®

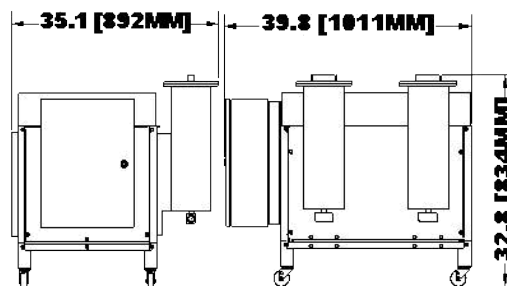
"The World's Best High Pressure Coolant Systems"

13605 S. Mosiertown Road
Meadville, PA 16335 - USA

Tel.: (814) 724-6278

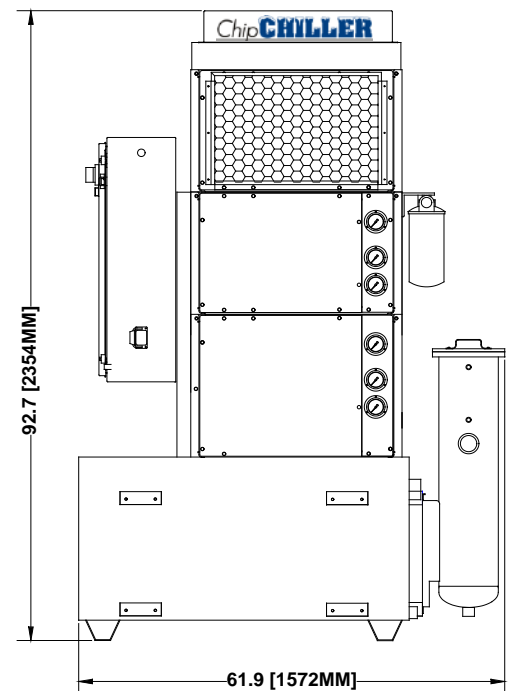
Fax: (814) 724-6287

www.chipblaster.com



SA-34K Footprint

Available integrated with your
ChipBLASTER



GV2-80
with built in

ChipCHILLER