



IS IT CLEANER THAN A BREAD BOARD?

A "bread board" or computer circuit board when completed is the center of the computer "brain".

These copper boards or plates are being produced by the millions wherever microprocessing circuitry is used. One of the first steps in preparing these sheets for further processing is to sand off the surface of the sheet with an abrasive wheel which sometimes looks like a wide rotary brush.

In the past it was common to use city water as the coolant and to let it drain to a sewer. With sewer surcharges climbing rapidly this can be expensive. One of our customers has found their water costs to be twice the cost of their fuel bill for the past year.

WE SAVE WATER

An Automatic Gravity Filter is used on many installations to remove these copper fines and wheel particles. Usually a very fine fabric is required like SF-W005 or even SF-W001.

If "particle perfect" water is required a back-up cartridge filter should be used. A unit with replaceable cartridges will last for long periods between changes with the disposable fabric handling most of the sludge. We can supply the complete package.

The AGF has been used for years to filter coolants. Now it also helps to conserve water. It won't overflow or stop running due to dirt volume. It's made to handle it.

WHAT ELSE WOULD YOU USE?

A sand filter? This will plug up fast and stay loaded. Good for swimming pools - not for coolants.

A diatomaceous earth filter? Too much maintenance. Contaminant will cause short cycles because of the volume. A lot of filter powder and headaches.

A cyclone? Has trouble with anything smaller than beebees.

An Old Sock? The price is right and it wouldn't take up much space - two advantages the above units do not have.

I would opt for the Automatic Gravity Filter, but then I'm prejudiced. What's your choice?

