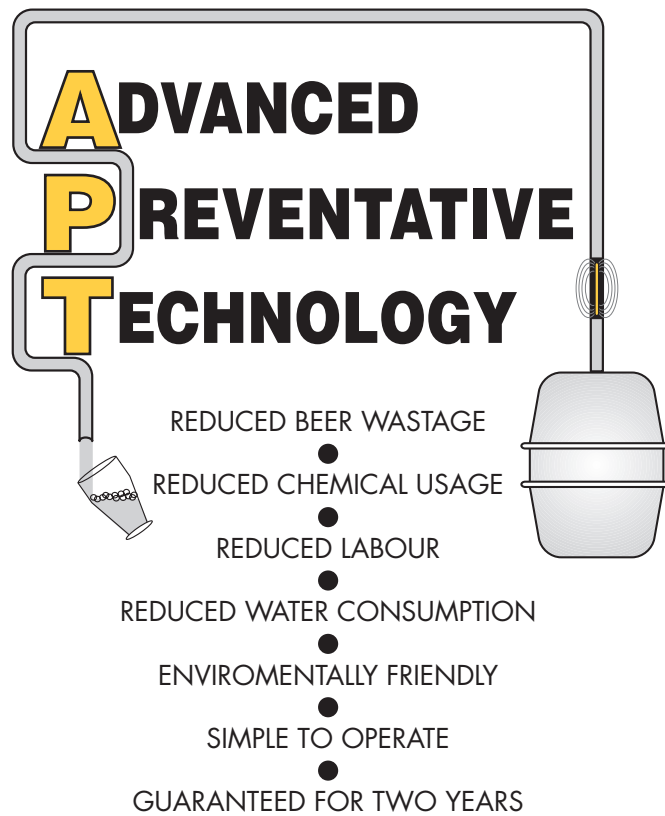


"CELLARCONTROL"TM is a newly developed and unique electronic device, using advanced integrated circuitry, housed in a neat waterproof enclosure.

Once installed and switched on, a complex dynamic signal is induced into the beer flowing through the line. The signal safely alters the electrical properties of deposit forming molecules. This action makes the resultant molecules non-depositing, thus preventing them from adhering to beerline walls.

"CELLARCONTROL"TM is suitable for use on any beerline dispense system.



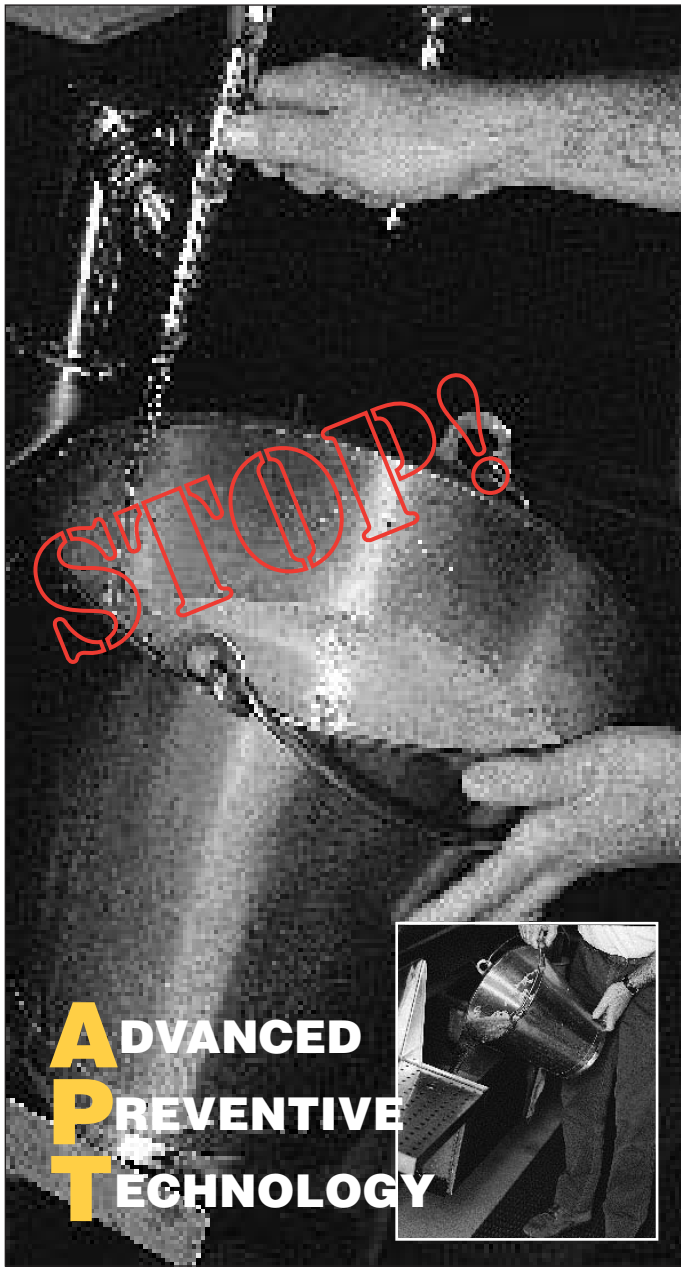
Worldwide, "CELLARCONTROL"TM is now returning profits back to bar owners by reduced overheads in beer line cleaning. Your establishment can be part of the growing list of bar owners who have chosen "CELLARCONTROL"TM as their profitable alternative to beer line cleaning.
Act Now and contact your area distributor below.

AGENT

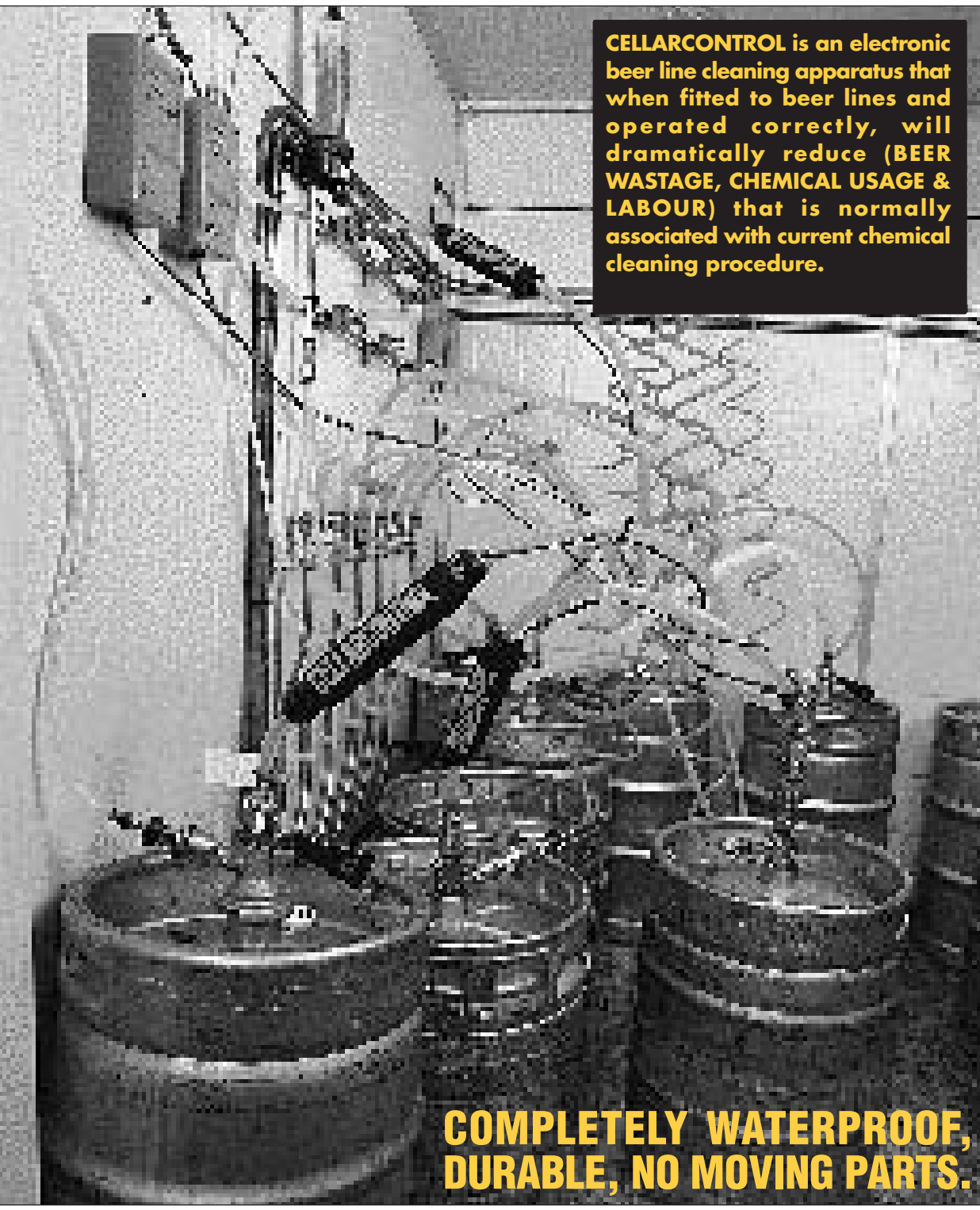
CELLARCONTROLTM ELECTRONIC BEER LINE CLEANING APPARATUS BY
C D ELECTRONICS
(PAT PENDING PCT/AU93/00482)

CELLARCONTROLTM

by CD ELECTRONICS (AUST) Pty Ltd



ADVANCED
PREVENTATIVE
TECHNOLOGY



CELLARCONTROL is an electronic beer line cleaning apparatus that when fitted to beer lines and operated correctly, will dramatically reduce (BEER WASTAGE, CHEMICAL USAGE & LABOUR) that is normally associated with current chemical cleaning procedure.

**COMPLETELY WATERPROOF,
DURABLE, NO MOVING PARTS.**

YEAST & BACTERIA CONTAMINATION

Poor beer line cleaning will result in Yeast and Bacteria build up in beer lines, resulting in poor quality and bad tasting beer to the customer.

To stop beer line infection. Bar managers have to meticulously clean beer lines so that fresh draft beer is hygienically dispensed to the customers at the bar.

TRADITIONALLY, daily water flushing, weekly chemical cleaning and occasional sponge ball methods are necessary to maintain acceptable cleanliness levels.

It is a pleasing sight for any bar owner to see a bar full of customers enjoying fresh draft beer.



Microbiologically trialled and tested by EML Laboratories Sydney (Independent Microbiological Consultants)

Using APT (ADVANCED PREVENTATIVE TECHNOLOGY) will maintain the cleanliness of your beerlines. CD Electronics have taken 5 years of extensive laboratory research and in-house testing to develop the APT System. The APT system has been specifically developed to prevent Yeast and Bacteria build up within beer lines over sustained periods.

Once the system has been installed, a complex dynamic signal is then induced through the beer, suspending yeast and bacteria growth in the beer line, therefore dramatically reducing traditional daily water flushing and weekly chemical cleaning.

