

BLM-Q
A new generation of successful technology

POWER

LINE 1

LINE 2

LINE 3

LINE 4

BLM-Q

A NEW GENERATION OF
SUCCESSFUL TECHNOLOGY



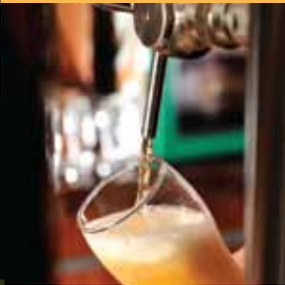


THE BLM-Q HAS ARRIVED

The **BLM2000** entered the world of draft beer line maintenance in January 1999, firstly via endorsement by breweries in Japan, and through continued successful testing gained Brewery approvals in North America, Europe And the United Kingdom.

In those early days, the patented BLM technology in each **BLM2000** was considered 'smoke and mirrors', but success stories in all beer producing Countries, fed implementation of the technology across a variety of bars and restaurants from small establishments to volume usage in territories up to 45,000 beer lines.

Thirteen years since its introduction as 'The New Concept in Beer Line Technology'; the new **BLM-Q** will be heralded as 'Technology for ALL cleaning cycles'!





World brewing markets include an exhaustive range of recommendations and regulations about when beer lines should be cleaned. Depending on the Country of beer dispense, beer line cleaning cycles range from two weeks to five weeks, even without the **BLM** technology.

In planning the next generation of **BLM** technology, **BIOQTECH** felt a need to create a device that was capable of not only extending normal cleaning cycles as the **BLM2000** achieved, but offered an ability to minimize contamination within, unchanged cleaning cycles.

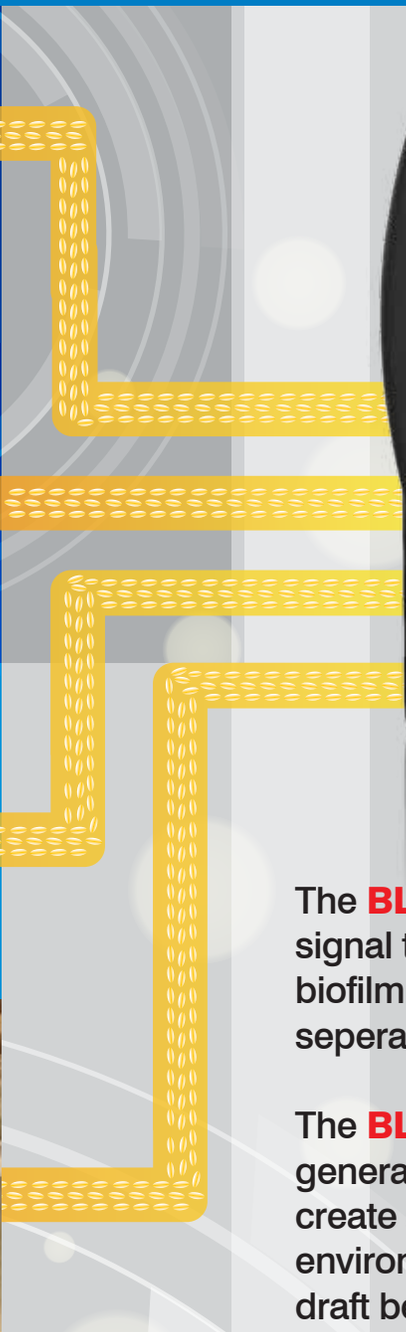
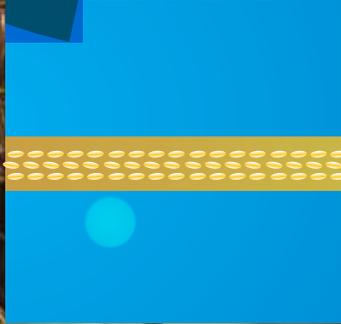
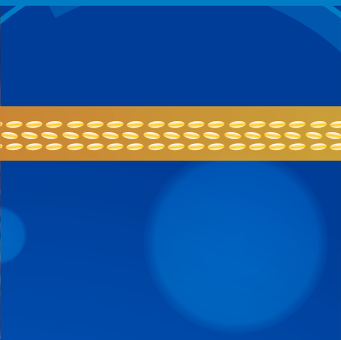
With over 13 years of testing contamination within beer lines using the **BLM2000**, we embarked on an ongoing research program to make our patented signal even better and in the process engineered a new signal which can inhibit beer spoilage bacteria even within two week cleaning cycles.



Using testing mediums of plate count cultures & bioluminescence (ATP) and viewing results with SEM photography, the **BLM-Q** has proven its ability to keep beer lines clean within any range of cleaning cycles.

BLM-Q

Retarding biofilm growth
even during normal cleaning
cycles



The **BLM-Q** with its patented signal technology can retard biofilm growth in four separate beer lines.

The **BLM-Q** is our next generation of technology to create a healthy dispense environment for fresh tasting draft beer.



BIOQTECH

for contact & detail visit:
www.bioqtech.com

www.bioqtech.com