

cavitus

Beverage  
Line  
Efficiency

*Sound Technology. A Sound Investment.*

*Sounds like you should  
be talking to Cavitus*



## Beverage Line Efficiency (BLE)

**Would you like your beverage line to deliver another €125,000 to your bottom line?\***

Cavitus uses ultrasound technology to deliver productivity improvement on existing Beverage Filling Lines, whether carbonated soft drinks (CSDs), non-carbonated juices, teas, dairy drinks, sparkling wine, carbonated alcoholic pre-mixes or beer.



*\* Results may vary due to actual plant performance*

The solution can be applied to can, bottle and pouch containers on CSD, aseptic and hot-fill lines.

The advantages of the technology are that it allows you (as the beverage line operator) to decide how you would like to benefit!

- Increase line speed by 10% or more
- Reduce energy on chiller (higher fill temperature)
- Reduce rejects rates
- Bottle yield enhancement
- Reduce product and packaging waste
- Reduced cap and thread contamination

Cavitus has implemented its BLE solution on all five continents with major bottling groups.

Other advantages include:

- Bolt-on robust retro-fit technology
- Low down time (Installed within 2 hours)
- System refined for your beverage line to produce the results you want
- Proven technology at plants worldwide
- Payback period is less than 1 year
- Energy efficient solution-lowers your unit cost of production, energy bill and reduces your carbon footprint

### Cavitus Worldwide Sales:

+1 800 456 7230  
sales@cavitus.com  
www.cavitus.com

Offices in Australia, Malaysia,  
Switzerland and USA.

Representatives in Brazil, Mexico,  
Japan, Korea and Africa.

*Sound Technology. A Sound Investment.*

*Sounds like you should  
be talking to Cavitus*