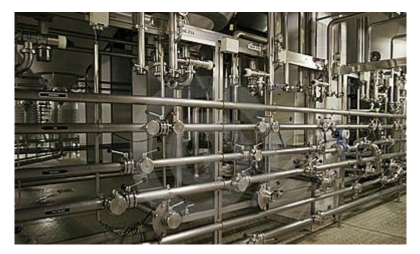
Steam Z Case Study

STEAM·Z

BEER FACTORY



In the beer factory, the cooking of the malt is very important work, the problem is that temperature programming of the entire process from start to finish has been uncontrolled.

Traditionally, the temperature of the process did not proceed exactly as programmed, heating was badly done, trying to rectify it somehow tried including Steam Traps, but it did not go well.

"I was giving up that there was no choice".

If Steam Trap fails, the temperature of the process fails, as soon after replacing the **Steam · Z** is through the program as spent, it was fit also heating.

Replacing the trap of the whole steam cooker with steam \cdot Z, the concern of many years solved all at once.



STEAM $\cdot \not\ge$ Best Solution to Fuel Cost Saving and Reduction of CO₂