STOP BOILER DAMAGE REPLACE THAT TROUBLESOME RELIC THE MAKE UP WATER BALL-FLOAT VALVE

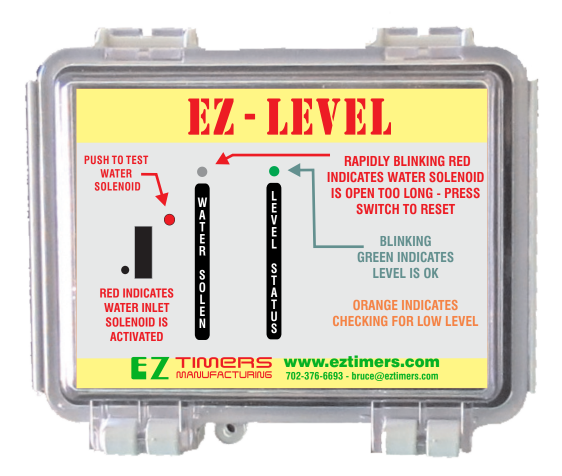
REDUCES
BOILER AND
PIPEWORK
DAMAGE
caused by
metal
destroying
carbonic acid

REDUCES
SCALE BUILD
UP
by preventing
the dilution of
boiler
compound in
the return tank

EASY
INSTALLATION
all parts
included

2 YEAR FULL PRODUCT WARRANTY

BIG SOLUTIONS IN A LITTLE BOX



INTRODUCTORY PRICE \$595

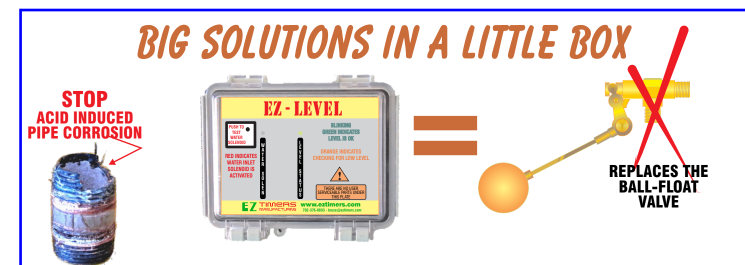
ELECTRONICALLY CONTROL RETURN TANK LEVEL

*24 volt AC solenoid required



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VISIT OUR WEB SITE FOR MORE DETAILS - http://www.eztimers.com



The EZ LEVEL prevents premature piping failure as well as boiler scaling by replacing that troublesome relic, the ball-float valve. The ball-float valve maintains the level of water in the return tank. Ball-float valves are known for failing open which allows fresh water to continuously leak into the return tank. This fresh water contains lots of free oxygen which combines with carbon dioxide to create carbonic acid. Carbonic acid destroys pipework and boiler internals. In addition this continuous leakage of fresh water dilutes the boiler compound resulting in scale formation.



BOILER SCALING CAUSED
BY DILUTED BOILER
COMPOUND CONCENTRATION



LOAD OF SCALE AT THE OPEN HAND HOLE ON A TUBELESS BOILER



TOTALLY BLOCKED BOILER
TUBE THAT ACTUALLY
RUPTURED DUE TO
OVERHEATING



BUILD UP OF SCALE BEHIND PUMP IMPELLER