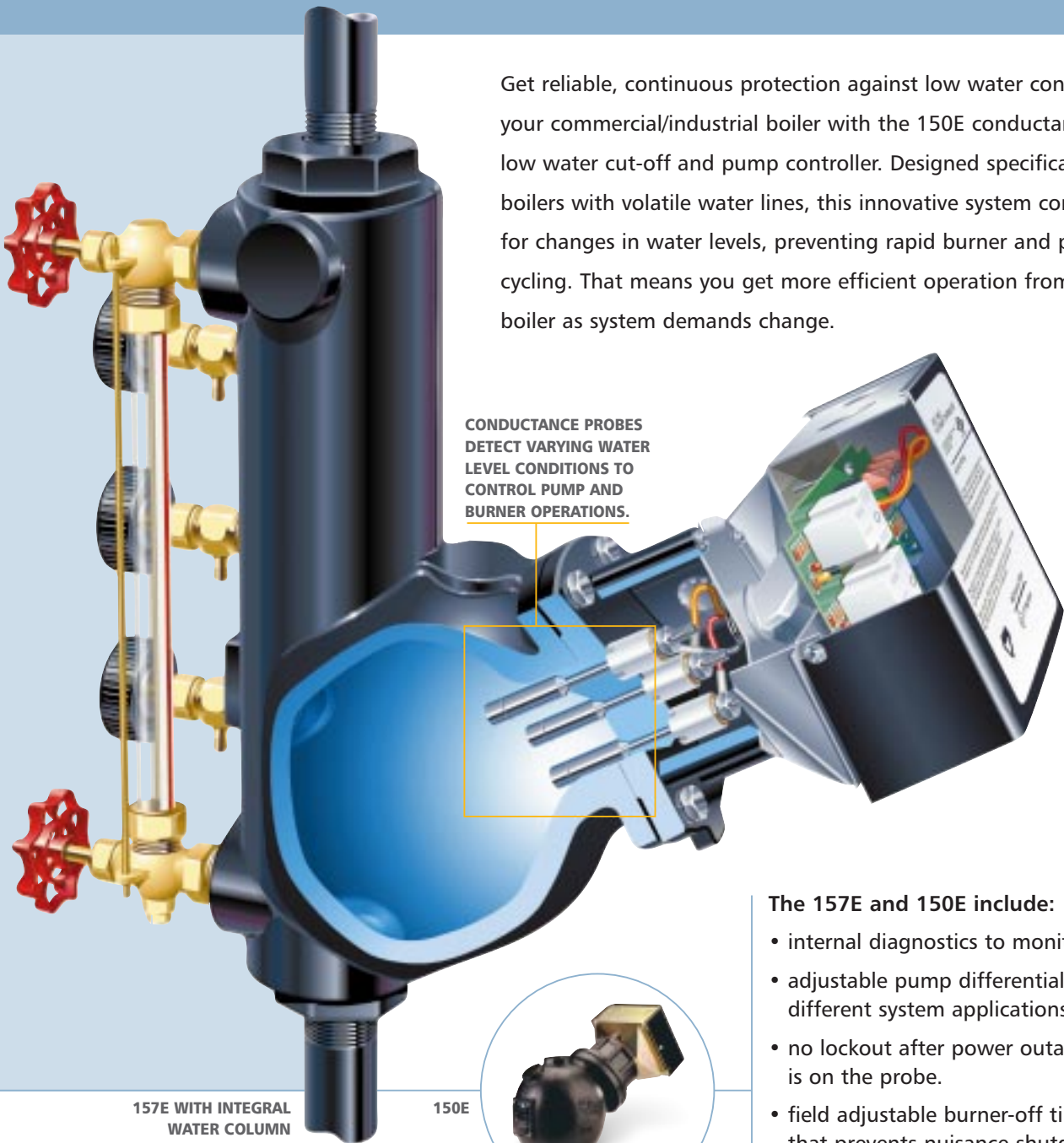




# Improve control of your boiler.

Get reliable, continuous protection against low water conditions in your commercial/industrial boiler with the 150E conductance probe low water cut-off and pump controller. Designed specifically for boilers with volatile water lines, this innovative system compensates for changes in water levels, preventing rapid burner and pump cycling. That means you get more efficient operation from your boiler as system demands change.

CONDUCTANCE PROBES  
DETECT VARYING WATER  
LEVEL CONDITIONS TO  
CONTROL PUMP AND  
BURNER OPERATIONS.



157E WITH INTEGRAL  
WATER COLUMN

150E

#### The 157E and 150E include:

- internal diagnostics to monitor operation.
- adjustable pump differentials to meet different system applications.
- no lockout after power outage if water is on the probe.
- field adjustable burner-off time delay that prevents nuisance shutdowns by compensating for shifting water lines.
- CSD-1 compliant.
- mercury free.

For more information on our complete line of commercial and industrial boiler controls, contact your local McDonnell & Miller Representative or go to [www.mcdonnellmiller.com](http://www.mcdonnellmiller.com).

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