## STEAM BOILER CONTROLS

Low Water Cut-Offs – Residential/Commercial

## CycleGard CG400 Series

- Intermittent Level Test Maximum Protection for Foaming Boilers
- 15 Second Burner Off Delay
- 30 Second Burner On Delay
- Automatic Reset
- Low Water Indicating Light
- Direct Boiler Mounting Eliminates Blowdowns

	Specifications		Model CG400	del CG400 Models CG450 and CGT450		Low Water Cut-Off		
	Power Cons Switching C Switch Cont Max. Steam	umption apacity acts Pressure	2.1 VA 50 VA SPDT 15 PSI	4.2 VA 5.8 FLA, 34.8 LRA SPDT 15 PSI			HTOROLOGY COLORING Mile works of	
ЛОГ	DEL	VOLTAGE	DESCRIPT	ION/OPERATION				
CG4 CG4 CG4 CG4 CG4	100-1090 100-2090 150-1090 150-1560 150-2060	24 VAC 24 VAC 120 VAC 120 VAC 120 VAC	Burner c Delay pr water lev reaches probe. Ir by remo Model Model Model Model	ircuit contacts of events short cyo vel. Automatical the probe, allow ntermittent Leve ving power from s ending in "10 s ending in "15 s ending in "20 s ending in "20	ppen after 15 se cling caused by ly reactivates by ing optional w I Test (ILT) feat n the burner ci 90" perform th 60" perform th 90" perform th	econd delay in a v momentary flu ourner circuit 30 vater feeder to ra ure provides ma rcuit at set inter e ILT every 10 m e ILT every 15 m e ILT every 20 m e ILT every 20 m	low water co ctuations in th seconds after aise water leve iximum boiler vals. hinutes for 90 hinutes for 60 hinutes for 90	ndition. ne boiler water el above the protection seconds. seconds. seconds. seconds.
G	r450-20 <mark>6</mark> 0	120 VAC	Same as with tanl Level Tes	CG450-2060 (de kless coils. The st when the boil	escribed above CGT450-2060 s er is receiving	e) with added fea suspends operat a call for domes	ature for boile ion of the Inte stic hot water.	rs equipped rmittent This feature

U.S. Patent No. 5,739,504; 6,390,027



## CycleGard

ensures continued burner operation during a demand for hot water.

## Maximum boiler protection – Even in SURGING and FOAMING boilers.

CycleGard continually monitors the boiler water level like other probe type cut-offs. But, unlike any other cut-off, CycleGard uses **Intermittent Level Test (ILT)** technology to provide protection against false signals created by foaming and volatile water conditions in the boiler. CycleGard's **ILT** periodically removes power from the burner circuit. During this test, foam dissipates and the water level stabilizes – allowing CycleGard to monitor the *true* water level in the boiler. Since 1996, the superior protection of CycleGard has made it the standard low water cut-off for many of the industry's leading boiler manufacturers.

See CycleGard video at www.hydrolevel.com