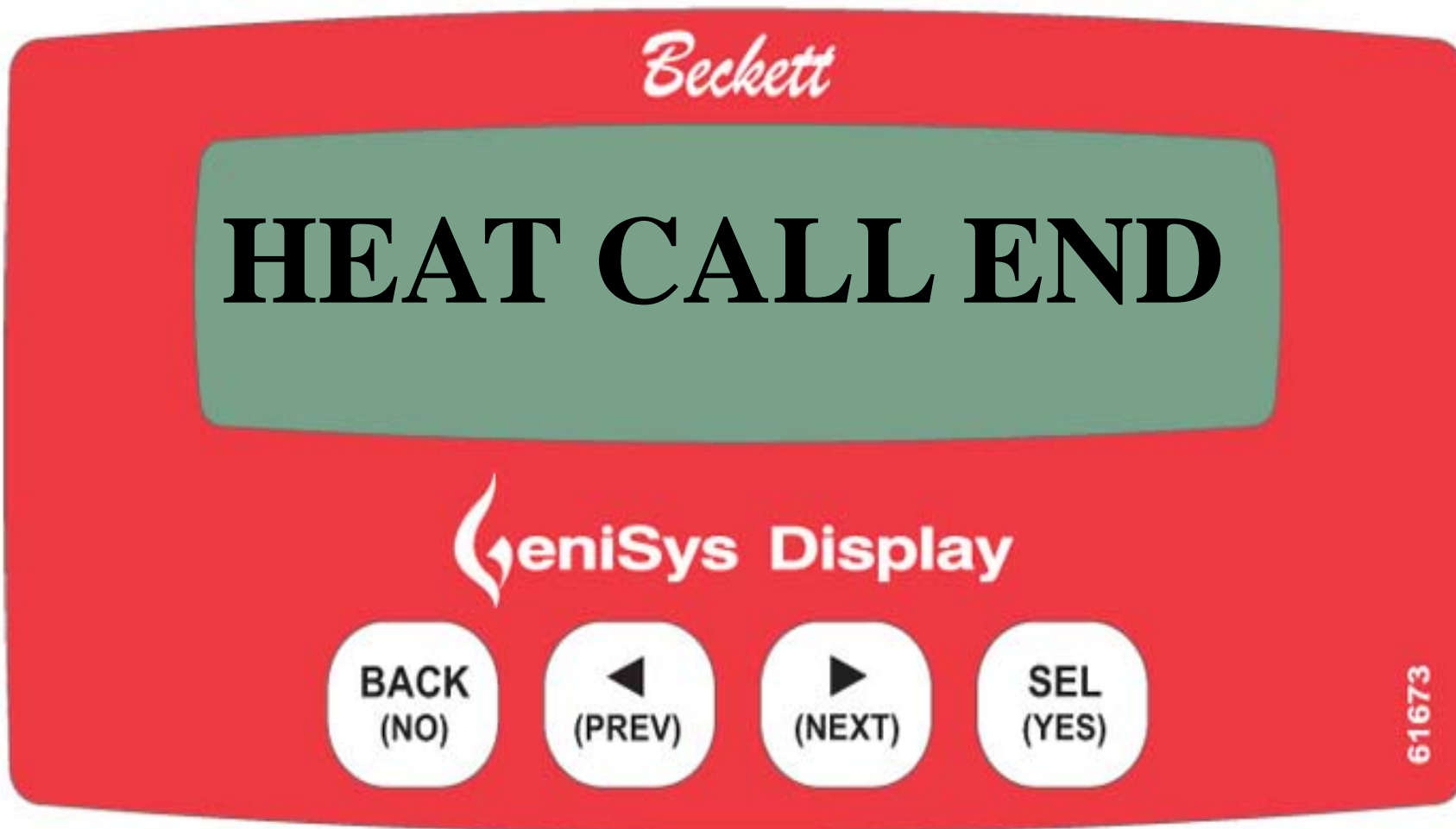
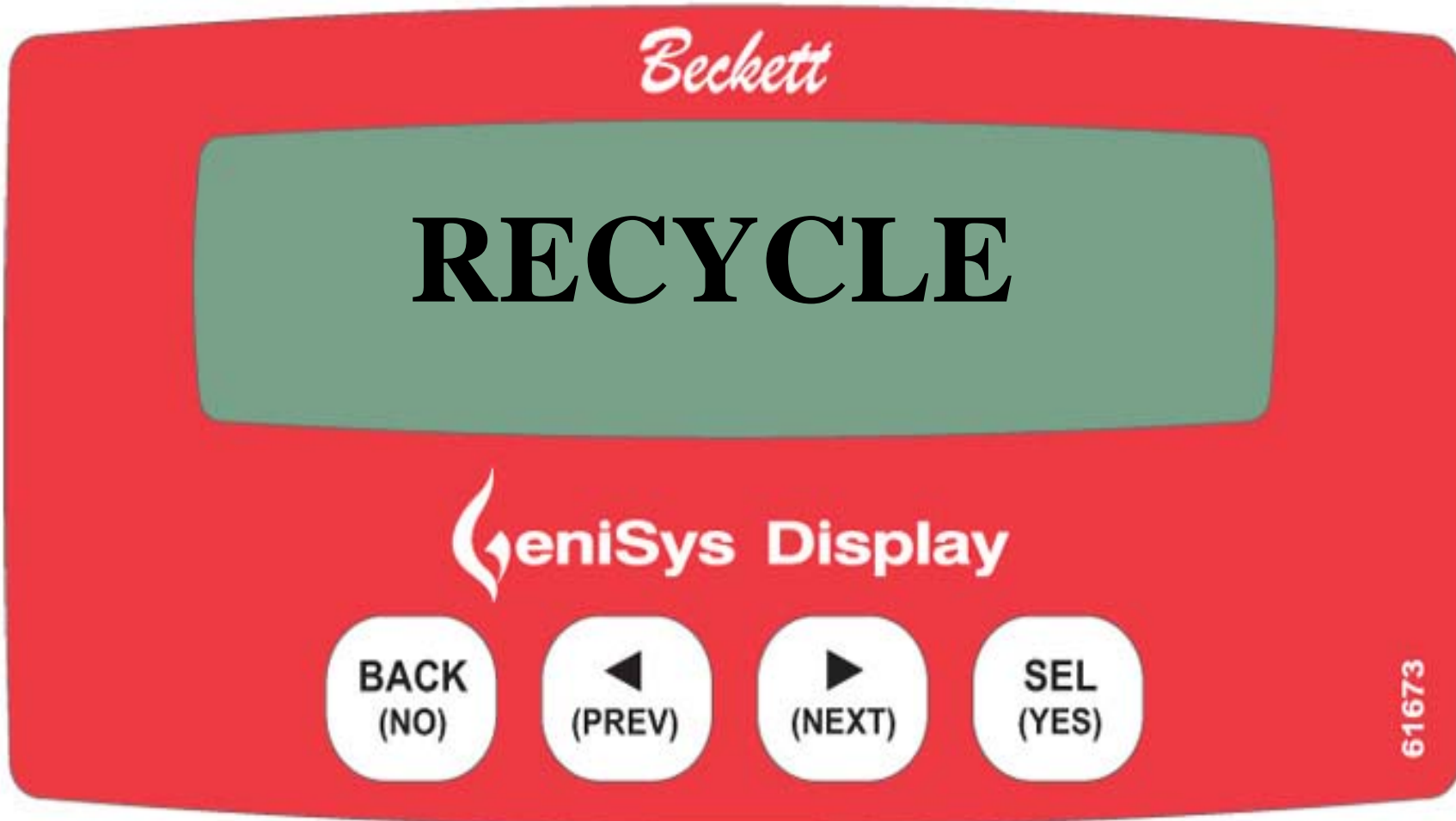


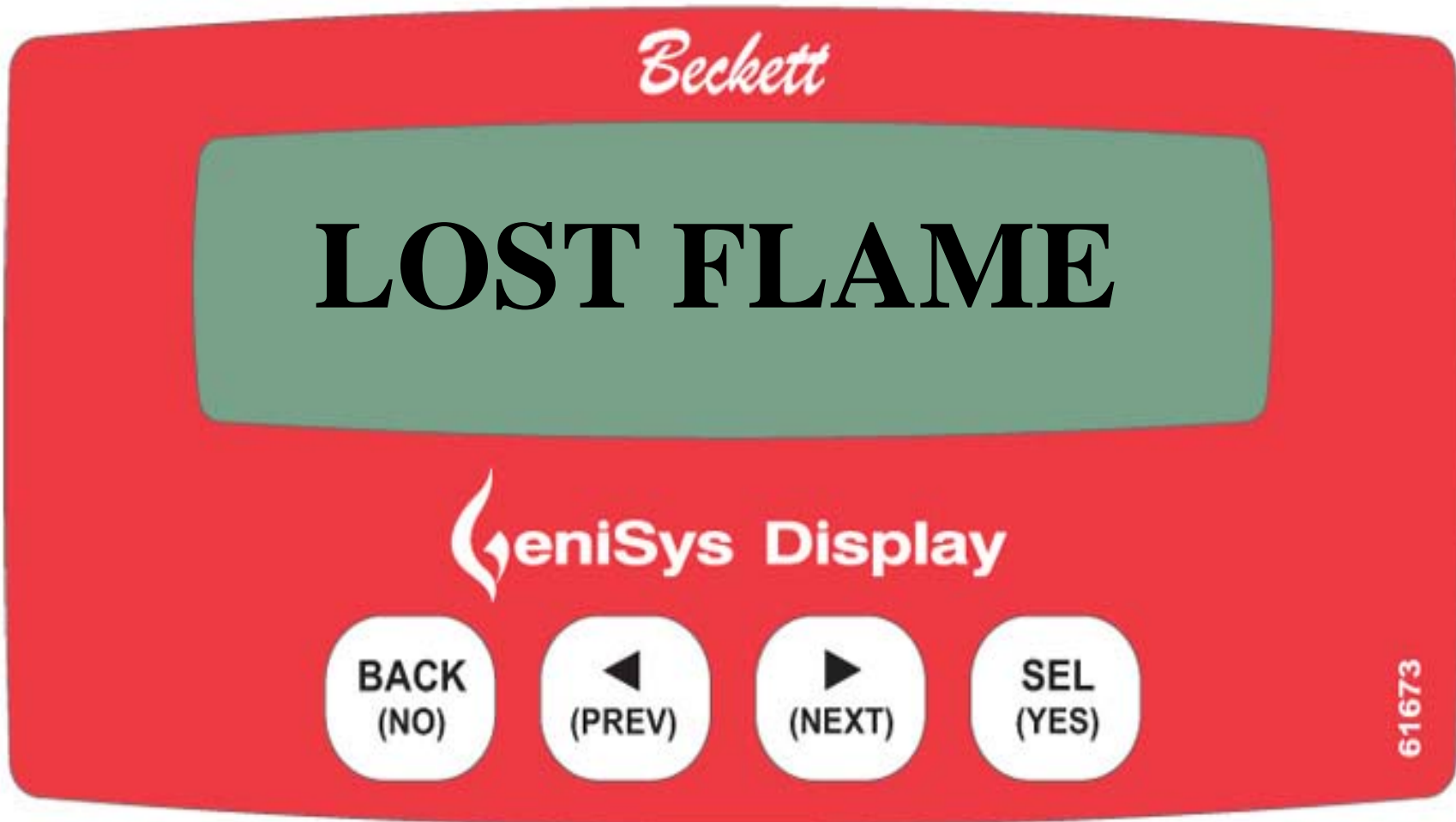
**THIS QUICK TUTORIAL
WILL GUIDE YOU
THROUGH THE STEPS ON
THE CYCLE END
REASONS FOR THE 7505
GENISYS CONTROL**



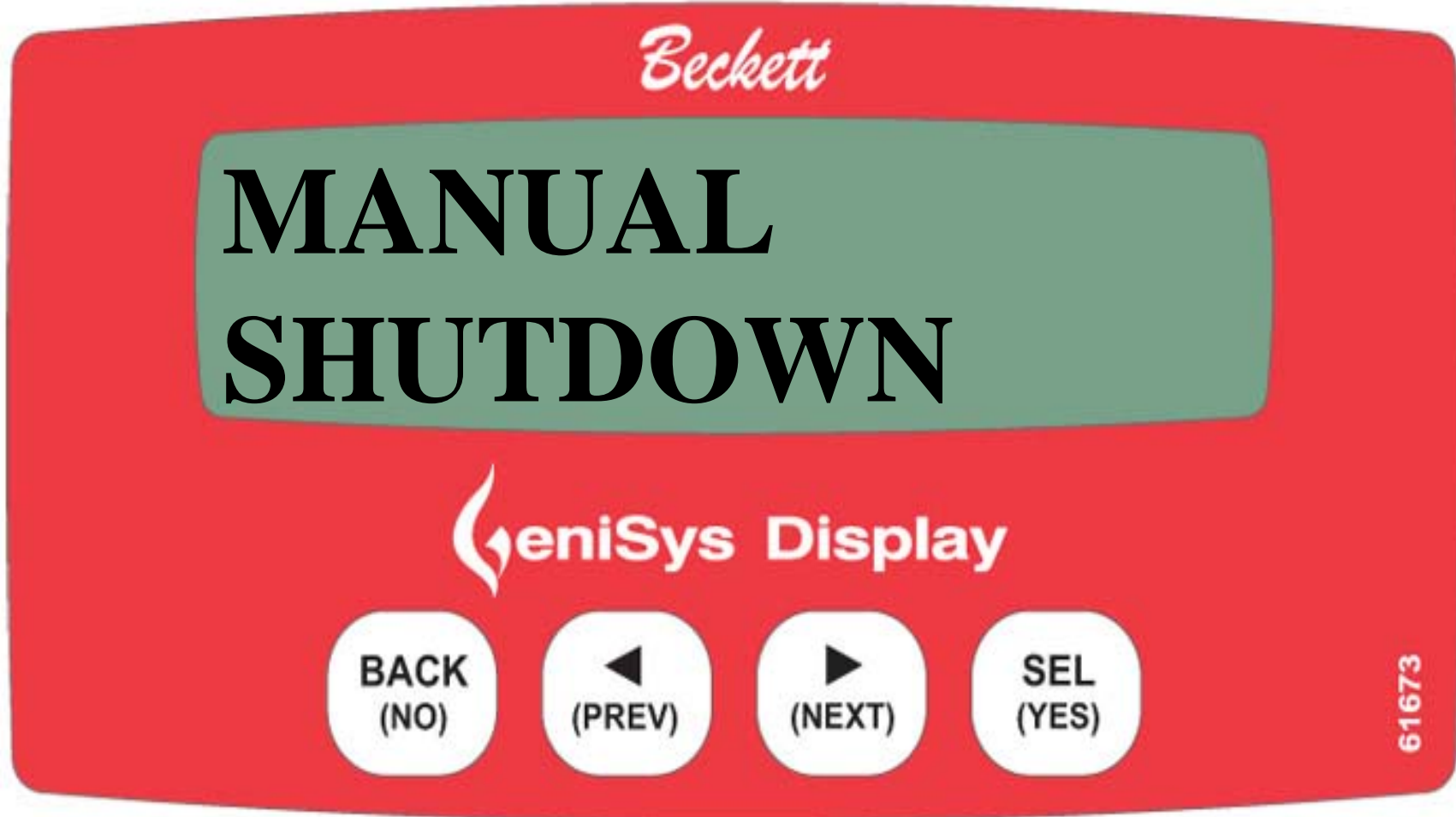
The burner cycle ended because there was no longer a call for heat.



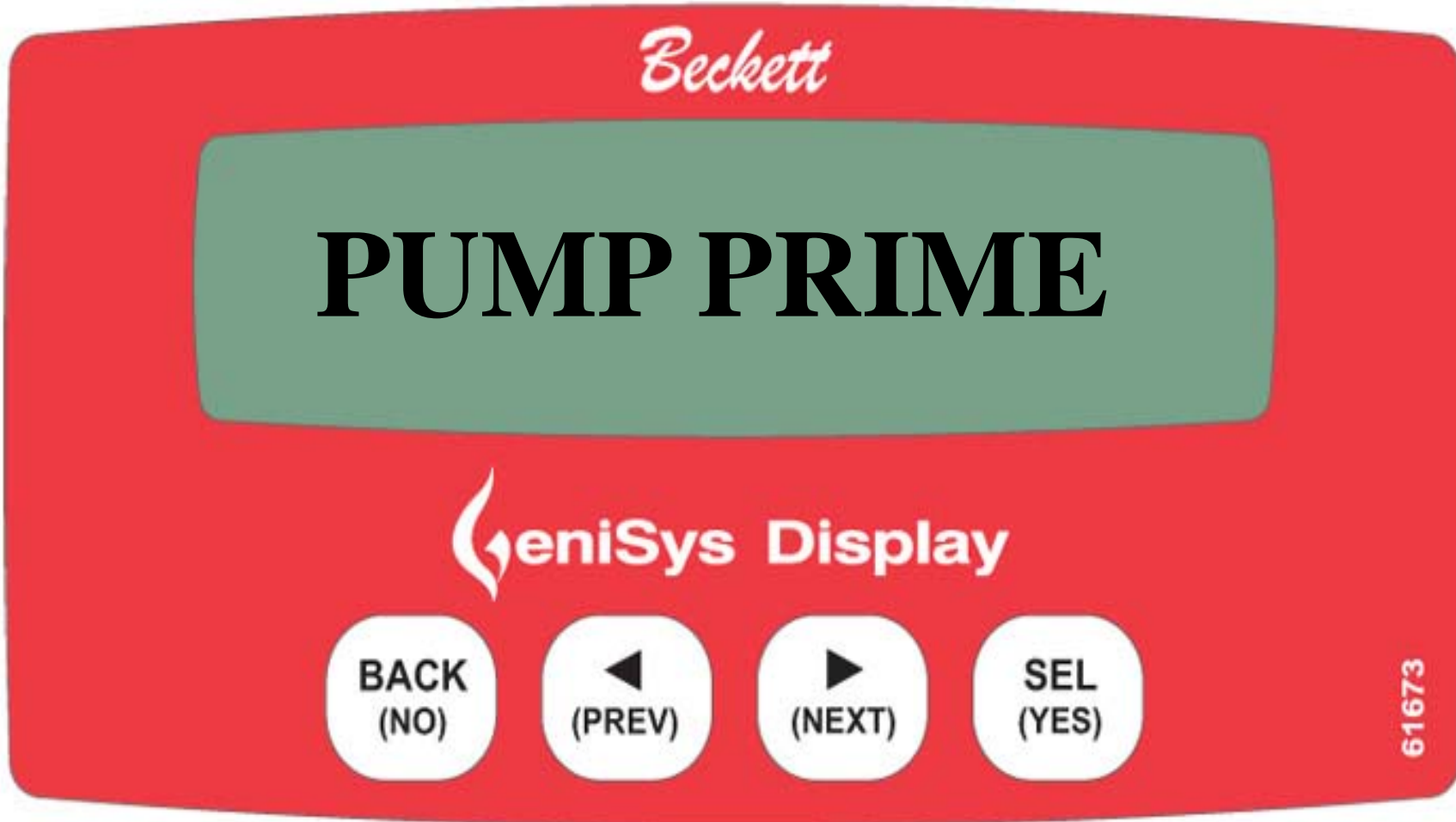
The burner shut down because the flame was lost during the run cycle.



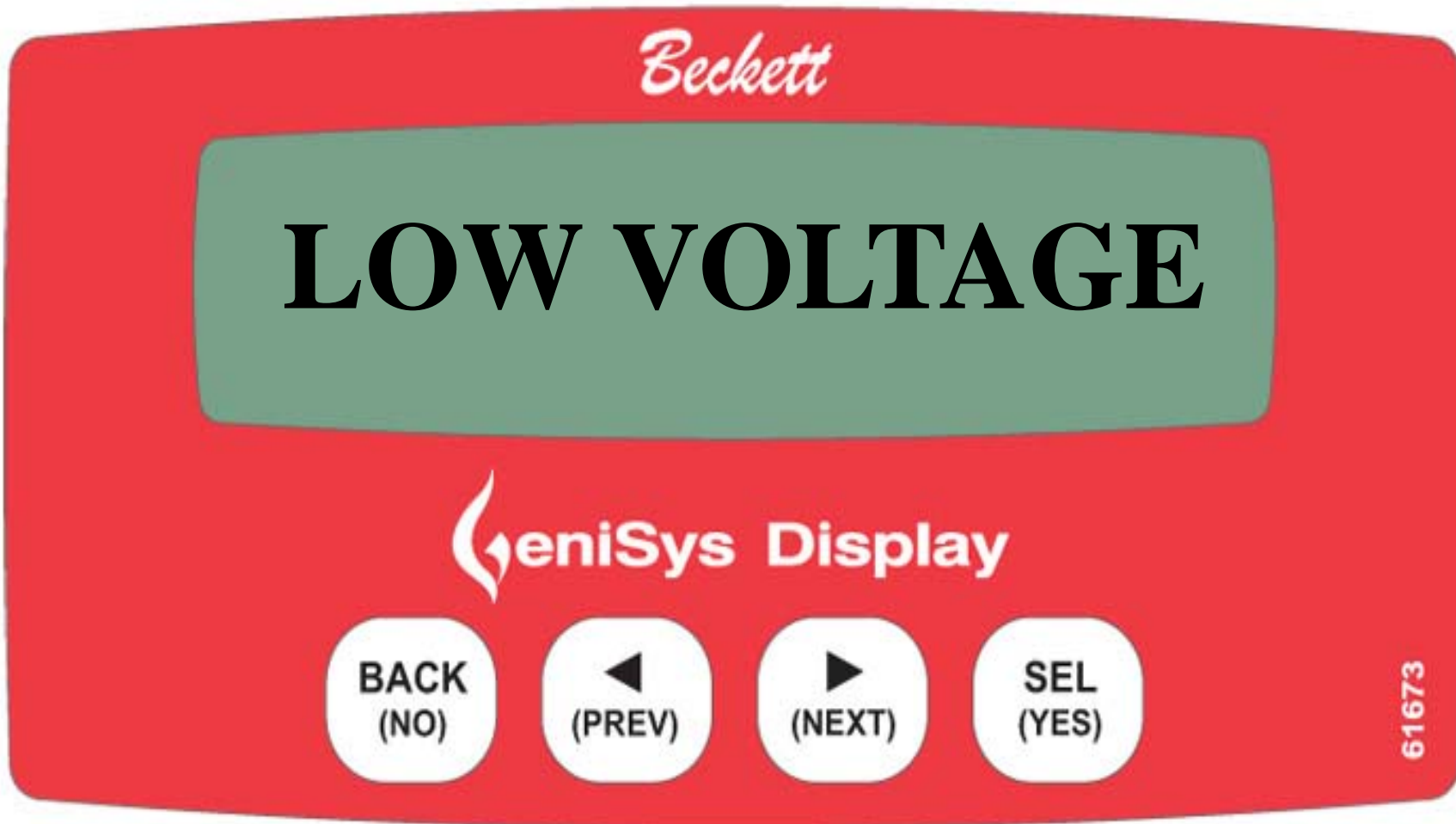
The control locked out after the burner attempted to recycle multiple times.



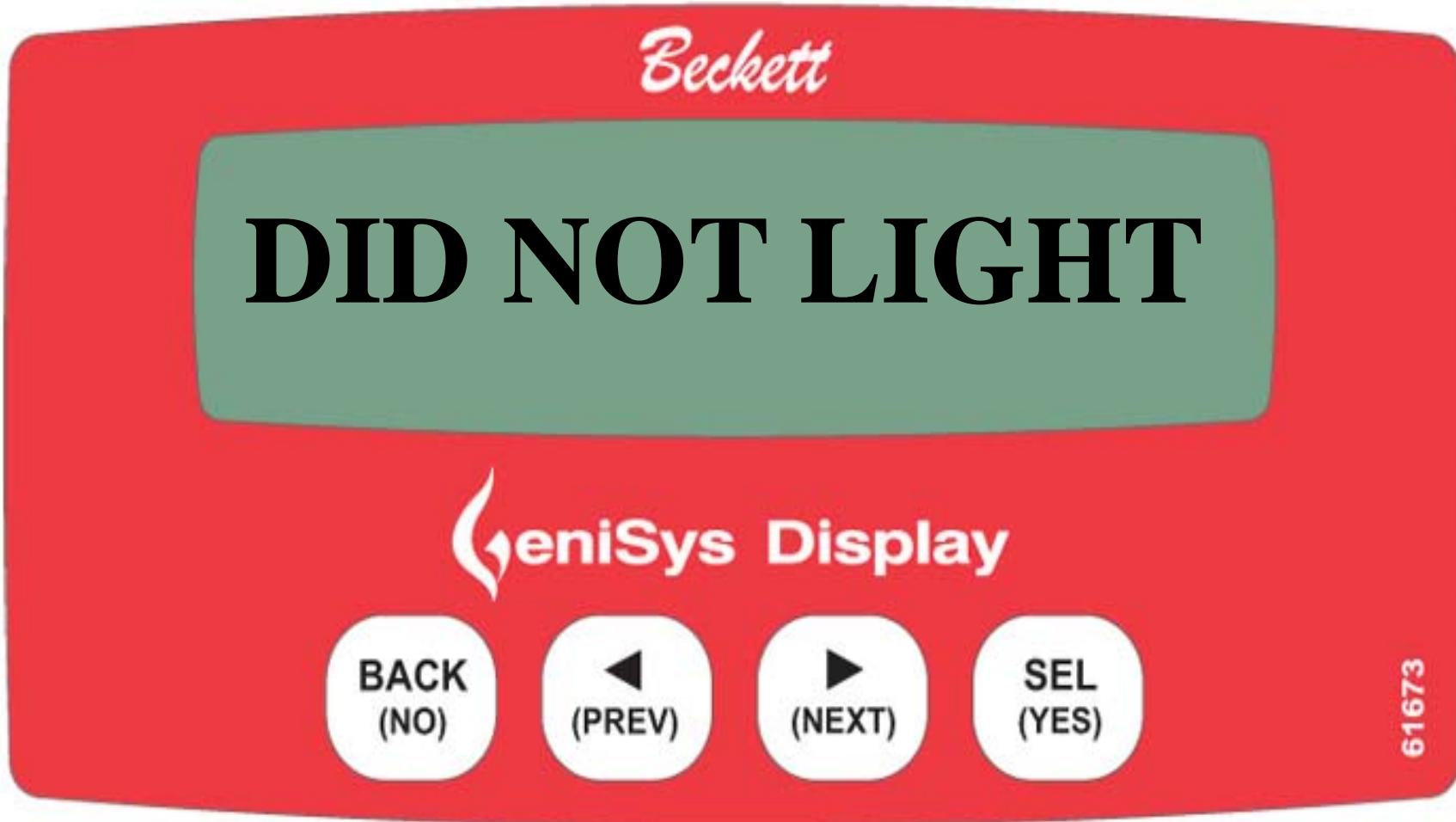
The reset button was held to shut down the burner.



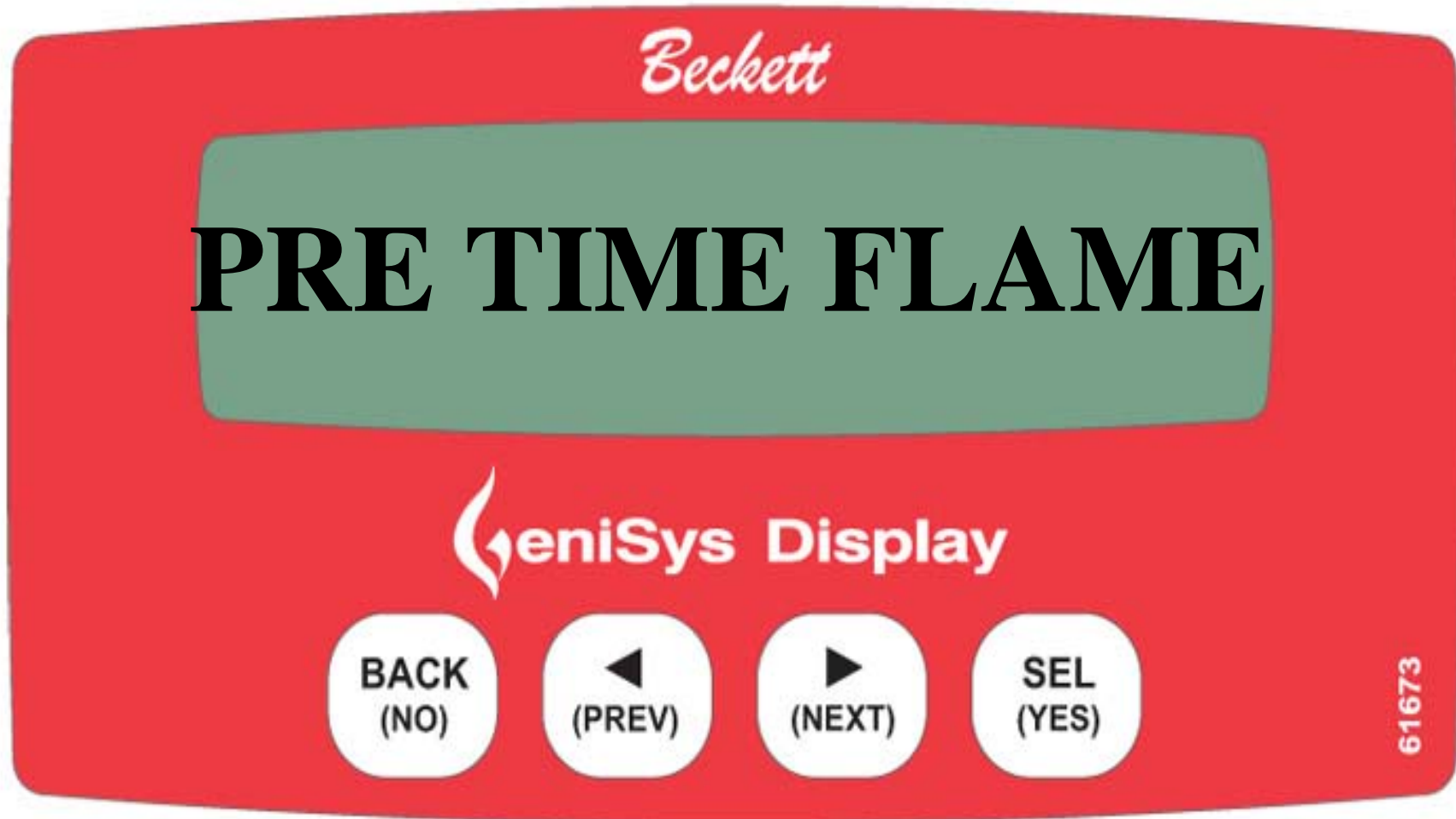
The burner cycle was terminated due to a manual pump prime override.



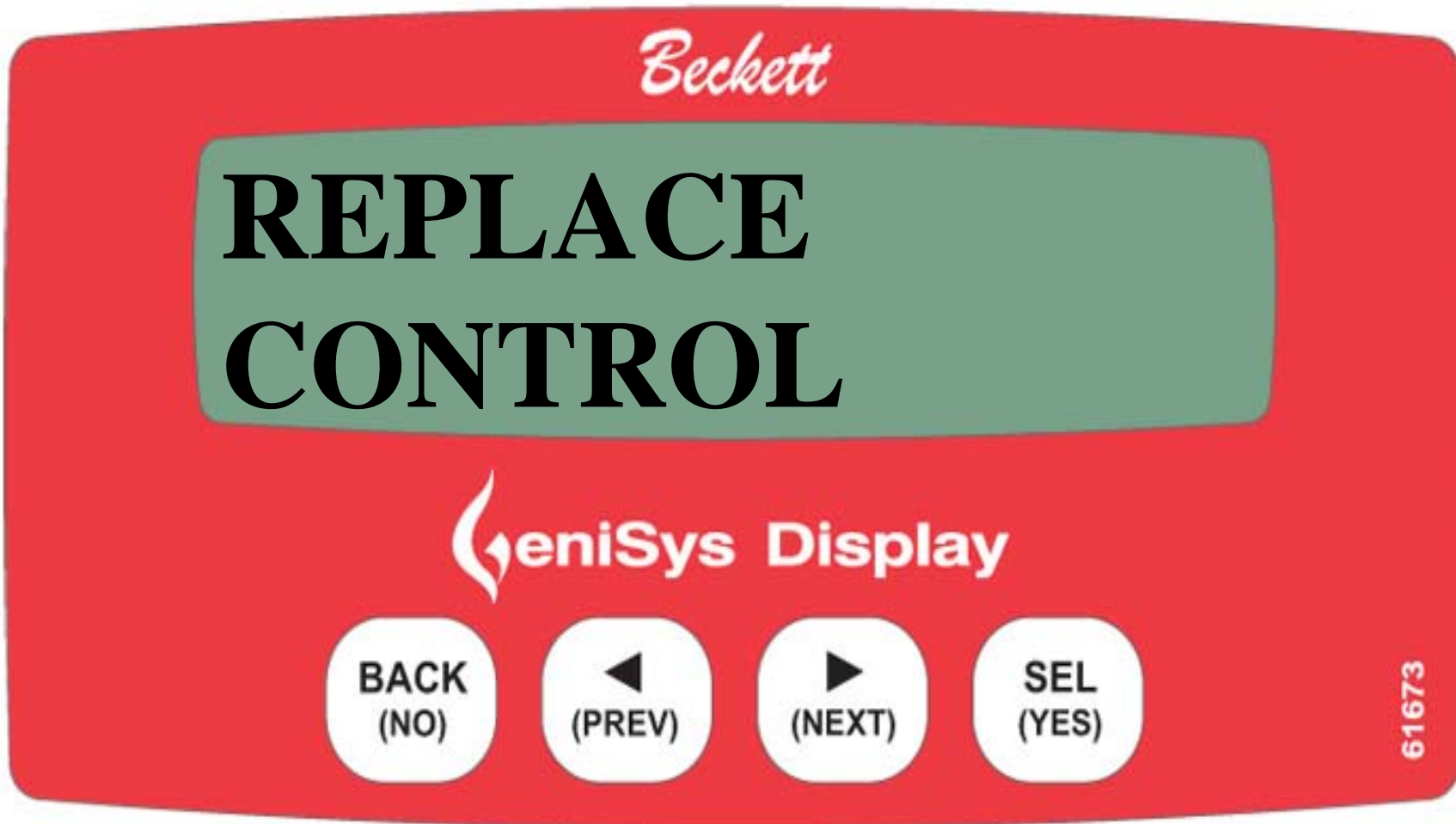
Indicates the cycle ended because the voltage dropped below 78 volts.



Indicates the cad cell did not detect a flame during the trial for ignition.



The cycle ended because the cad cell has detected a flame during pre purge.



This indicates the control detected an internal failure.