

FILTER PREHEAT BURNER HVB/653 CE

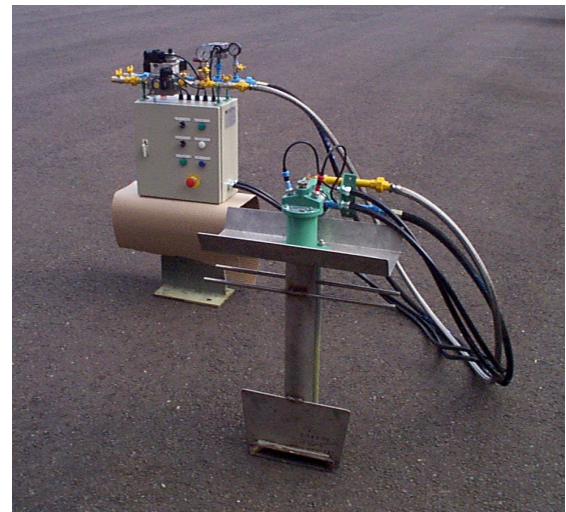
- *Eliminate filter cracking*
- *Improve filter priming*
- *Eliminate filter and filter bowl damage from overheating*
- *Minimize noise generation*
- *Reduce CO emission levels*
- *Can be left on during start-up delays*

This new burner will provide European and other worldwide users with safe and reliable preheating of Filter Bowls and Ceramic Foam Filters of SELEE® Structure.

The special technology of the SELEE HVB/653 CE Filter Preheat Burner makes it capable of operating with up to 600% excess air. A burner boot contains the flame. Only hot combustion gases at the proper temperature reach the filter and bowl refractory.

A control panel controls the burner flame and spark ignition, with easy ON-OFF capability. A timer relay monitors the heating cycle, energizing the “Filter Ready” warning light at the end of the cycle.

For more information about this and other SELEE products, please contact the SELEE Corporation representative in your area.



- *Excellent heat distribution*
- *Even preheat temperatures*
- *Preset maximum gas temperature*
- *Advanced design*
- *Efficient combustion*
- *Meets European standards*

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