THERMO-CYCLER® GTR-9600

The Energy Efficient **THERMO ROTATION**® System for Comfort Heating and Heat Recovery in Large Commercial and Industrial Buildings

STANDARD FEATURES

Heavy duty welded steel construction.

Totally enclosed burner assembly

Control cabinets contains all factory mounted controls.

Locking enclosures prevent unauthorized entry.

Low pressure belt driven fans deliver air quietly and efficiently.

Premium efficiency fan motor reduces electrical consumption.

Energy management setback controls for efficient operation.

Precision engineered flame retention plate improves efficiency.

Burner air collar for direct introduction of outside combustion air.

Special design all stainless steel heat exchanger

10 Year Limited Heat Exchanger Warranty



UNIT SPECIFICATIONS

Unit Dimensions 124" x 60" x 168"

Shipping Weight Approx. 3200 lbs. (3 sections)

Electrical Premium efficiency, totally enclosed motors (4HP, 460V/ 3 Ph)

Burner Midco Unipower G-Series Gas Burner - 1800 Mbh Input,

Gas Pressure Required Natural Gas, 6 - 14" W.C., 2" Gas Train Piping

Controls Electronic microprocessor based burner control

Factory mounted including programable setback



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