HIGH TEMPERATURE WALK-IN OVEN, Serial No. 660411 for pre-heating steel molds

- -maximum operating temperature: 900°F
- -workspace dimensions: 50" wide x 96" deep x 96" high
- -7800 CFM, 5-HP recirculating blower providing combination airflow
- -8" thick insulated walls; 6" insulated floor
- -removable top mounted heat chamber
- -aluminized steel interior and exterior

- -Type 304, 2B finish stainless steel heat chamber interior
- -two (2) independent doors front and rear for access to work space -- each opening 40" high
- -inner and outer door gaskets; inner gasket seals directly against door plug; outer gasket seals directly against front face of oven
- -floor of each opening reinforced for 5000 lbs loading at removable subway grate
- -Partlow MRC 7000 digital programming and recording temperature control
- -manual reset excess temperature controller with separate contactors
- -recirculating blower air flow safety switch

