SPECIAL WALK-IN OVEN, Serial No. 660474

for use in curing epoxy/phenolic fiber reinforced parts in steel molds

-maximum operating temperature: 500°F -work space dimensions: 120" wide x 144" deep x 84" high -800,000 BTU/HR installed in a modulating natural gas burner -24,500 CFM, 20-HP recirculating blower providing combination airflow -4" insulated walls -removable top mounted heat chamber -body split into two (2) sections for shipment -aluminized steel interior and exterior

-door sill eliminated and doors equipped with drag seals

-safety equipment required by IRI, FM and National Fire Protection Association Standard 86 for gas-heated equipment including 325 CFM, 1/3-HP powered forced exhauster

-digital programming temperature controller

-10" diameter circular chart recorder

