GAS-FIRED WALK-IN OVEN, SERIAL NO. 660518

for bonding composites in molds

- -maximum operating temperature: 350F
- -work space dimensions: 10' x 20' x 8' high
- -700,000 BTU/HR installed in a modulating natural gas burner
- -24,500 CFM, 20-HP recirculating blower providing combination airflow
- -4" insulated walls
- -split into three (3) sections for shipment

- -aluminized steel interior and exterior
- -safety equipment required by IRI, FM and National Fire Protection Association Standard 86 for gas-heated equipment
- -6500 CFM powered forced exhauster
- -motorized dampers on intake and exhaust for accelerated cooling
- -Partlow MRC7000 recording and programming temperature controller
- -1/4" steel plate floor

