

for drying water from aluminum parts hanging from monorail conveyor

- -maximum operating temperature: 350°F
- -workspace dimensions: 30" wide
- x 192" deep x 66" high
- -24" long insulated, unheated entrance vestibule
- -144" long insulated heat zone with recirculated airflow
- -24" long insulated, unheated exit vestibule
- -oven hung from ceiling; remote control panel
- -500,000 BTU/HR installed in a modulating natural gas burner
- -6000 CFM, 5-HP recirculating blower providing vertical downward airflow
- -4" thick insulated walls
- -bottom mounted heat chamber
- -aluminized steel interior and exterior
- -interior supports for customer's monorail
- -24" wide x 72" high access door for heat chamber and work space
- -safety equipment required by IRI, FM and National Fire Protection Association Standard 86 for gas-heated equipment including 650 CFM 1/2-HP powered forced exhauster





## THE GRIEVE CORPORATION

500 Hart Road, Round Lake, Illinois 60073-2898 USA (847) 546-8225 Fax: (847) 546-9210

No. 878