BELT CONVEYOR OVEN, Serial No. 650162 for sintering teflon onto flat sheets

-maximum operating temperature: 650°F -workspace dimensions: 30" wide x 48" deep x 15" high

- -18" long open belt loading zone
- -48" long insulated heat zone with recirculated airflow
- -18" long open unloading zone
- -60 KW installed in Incoloy sheathed tubular heating elements
- -24" wide, 1/2" x 1/2" 316 stainless steel conveyor belt with 1/4-HP motor drive, variable from 0.4 to 8.4 inches per minute
- -2000 CFM, 2-HP recirculating blower providing vertical upward and downward airflow
- -6" thick insulated walls
- -aluminized steel exterior
- -Type 304, 2B finish stainless steel interior -magnahelic pressure gauge on blower outlet and exhauster outlet
- -JIC/NEMA 12 electrical standards
- -manual reset excess temperature controller with separate contactors
- -recirculating blower airflow safety switch
- -Honeywell Truline indicating and recording
- temperature controller
- -SCR power controller
- -exhaust hood over each end equipped with 12" diameter tubeaxial fan driven by a ½-HP motor



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

No.894