## TWO-ZONE GAS HEATED BELT CONVEYOR OVEN, Serial No. 650118 for curing aluminum pistons

-maximum operating temperature: 500°F

-workspace dimensions: 42" wide x 24' deep x 15" high

- -18" long open belt loading zone
- -36" long insulated heat zone with 2HP/2000CFM recirculated air flow
- -16" long insulated, unheated vestibule
- -16' long insulated heat zone with 10HP/12,500 CFM recirculated air flow
- -12" long open zone
- -36" long cooling zone
- -18" long open unloading zone

- -350,000 BTU/HR zone 1 and 350,000 BTU/HR zone 2 installed in modulating natural gas burners
- -36" wide, 1" x 1" high carbon steel flat wire conveyor belt with
- 1/4 HP motor drive, variable from 0.8 to 15 inches per minute
- -4" insulated walls
- -aluminized steel exterior
- -Type 304, stainless steel interior with continuously welded seams in Zone 1
- -aluminized steel interior Zone 2
- -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 exhausters
- -16" diameter tubeaxial fan driven by a 3/4 HP motor to pull room air through cooling zone

