

for drying water based glue on stainless steel mesh

- -maximum operating temperature: 1000°F
- -workspace dimensions: 36" x 15' deep x 15" high
- -160 KW installed in Incoloy sheathed
- wire conveyor belt with 1/4 HP motor drive, with digital controller; variable from 0.5 to 10 feet per minute
- providing vertical downward airflow
- 1900°F block and 6" of 10 lb/cf density rockwool
- -16 ga. type 316L stainless steel interior

- -650 CFM, type 304 stainless steel, powered forced exhauster
- -NEMA 12 electrical standards
- -digital indicating temperature controller
- -manual reset excess temperature controller with separate contactors
- -recirculating blower air flow safety switch
- -swivel casters with swivel locks and wheel brakes

