

Conveyor Curing Oven



Size:	13230(l)x2200(w)x3440(h)
RE Circulating Blower:	5HP,1400RPM
Exhaust Axial Blower:	01 HP,1400RPM
Conveyor:	01 hp with variable speed
Gas consumption:	05 kg/hr
Output:	80pieces per hr.
Oven construction:	Gi insulated

Conveyor Curing Oven

- The RamCure 77 (Conveyorized) sets world standards for continuous apparel curing ovens
- The basic oven comes with a production capacity of 250 garments/hr
- The structure is robust and consists of a stainless steel frame. The conveyors are capable of variable speed movement and on a oil/grease less system
- These conveyorized ovens come with non-verloading circulation fans and adjustable air orifices.
- A micro processor based digital temperature control come standard with these machines
- A high temperature light fixture and bottom to top airflow are standard features of these machines
- Extensive user friendliness has been incorporated in the design via access doors to inspect the garments and with custom garment spacing on the hangers.
- These ovens come standard with the Weishaupt gas burners
- To back all this up, Ramsons has the largest service network of over 19 offices all over India and abroad