

Electric Shelf Oven for Testing Components

The Grieve Corp. announced its model 926 electrically heated, 250°F shelf oven and environmental test chamber that is used for age testing of electrical/electronic components. Heat to the load is provided by 12 kW installed in Nichrome wire elements. Workspace dimensions measure 68" × 30" × 66". A 1,000 cfm, 1 hp recirculating blower provides horizontal airflow. The oven features 4" insulated walls, aluminized steel interior and exterior, and a 20" × 56" double-pane Lexan window in each of the unit's two doors. It also includes a disposable fresh air filter, digital-indicating temperature controller, manual reset excess temperature controller with separate contactors, recirculating blow airflow safety switch and a remote control panel.

The Grieve Corp.

847-934-4500, www.grievcorp.com [1]

Source URL (retrieved on 01/27/2015 - 9:05pm):

<http://www.ecnmag.com/product-releases/2008/01/electric-shelf-oven-testing-components>

Links:

[1] <http://www.grievcorp.com/>