

Cabinet Oven



No. 858 is an 850°F (454°C) electrically-heated cabinet oven from Grieve, currently used for annealing plastics at the customer's facility. Workspace dimensions of this oven measure 20" W x 20" D x 20" H. 10KW are installed in Incoloy-sheathed tubular elements to heat the oven chamber, while a 600 CFM, 1/2-HP recirculating blower provides horizontal airflow to the workload.

This Grieve cabinet oven features 6" insulated walls and Type 430 stainless steel interior, all-welded construction plus explosion-venting latches on the heavy-duty door.

Controls on No. 858 include a digital programming and recording temperature controller, manual reset excess temperature controller with separate contactors and recirculating blower air flow safety switch.

The Grieve Corporation

847-546-8225; www.grievcorp.com [1]

Source URL (retrieved on 01/25/2015 - 12:24pm):

<http://www.mdtmag.com/product-releases/2012/07/cabinet-oven>

Cabinet Oven

Published on Medical Design Technology (<http://www.mdtmag.com>)

Links:

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