

Cabinet Oven for Specialty Plastic Powders



No. 800 is an electrically-heated, 850°F (~454°C) cabinet oven from Grieve, currently used for drying specialty plastic powders at the customer's facility. The unit features:

- Footprint of 38" W × 26" D × 38" H.
- 20 KW of power installed in Incoloy-sheathed tubular heating elements, while an 800 CFM.
- 3/4-HP recirculating blower.
- 6" insulated walls, Type 304, 2B finish stainless steel interior with continuously welded seams.
- Disposable fresh air filter.
- Stainless steel loading truck and a transfer dolly, including an oven-to-dolly latch and dolly-to-truck latch.
- Onboard safety equipment to handle flammable solvents, including a minihelic pressure gauge to indicate internal oven pressure.

sales@grievcorp.com [1]

www.grievcorp.com [2]

Cabinet Oven for Specialty Plastic Powders

Published on Chem.Info (<http://www.chem.info>)

Source URL (retrieved on 01/30/2015 - 3:37am):

http://www.chem.info/product-releases/2010/01/cabinet-oven-specialty-plastic-powders?qt-most_popular=1

Links:

[1] <mailto:sales@grievcorp.com>

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