

Regenerative Blowers (2588)

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

Regenerative Blowers (2588)

ROTRON "CP" regenerative blowers offer high resistance to corrosion and chemicals encountered in the most demanding chemical processing applications. Their proprietary surface finish combined with optimized performance technology delivers advantages for vent header off-gassing, spot source, bio-gas and/or landfill gas, and scrubber applications. The blowers benefit from a Chem-Tough finishing process, which converts their aluminum casting to an advanced plastic/ceramic surface creating resistance to corrosion and chemicals, abrasion resistance equivalent to steel, increased hardness, and permanent dry lubricity.

**AMETEK Technical & Industrial Products, Kent, OH; 330-673-3452;
www.ametektechnicalproducts.com**

Editor's Note: These oil-free and low-noise blowers employ regenerative air technology to develop ideal air pressures and vacuums without higher energy and maintenance costs.

Source URL (retrieved on 01/25/2015 - 9:00pm):

<http://www.chem.info/product-releases/2007/07/regenerative-blowers-2588>