

If your Soot Blowers are difficult to maintain, install **Tornado Pack**. It can double the operating life of a soot blower re-pack, which will lower your spending on packing and decrease the frequency of your maintenance head-aches!

It's not magic, it's the science of sealing and it comes with every set of **Tornado Pack**.



# Specifications\*

Temperature	To +1200°F (+650°C) steam +850°F (+455°C) atmosphere
Construction	Style 1303-FEP: 100% GRAPH-LOCK® flexible graphite with 0.004" INCONEL* filament

<sup>\*</sup>INCONEL is a registered trademark of Inco Alloys International, Inc.

### **Value & Benefits**

- Rugged materials for extended service life
- INCONEL\* wire reinforcement to help withstand high temperatures and pressures
- Die-formed rings to assure fit and simple installation
- Efficient conical design allows for outstanding sealing at low gland loads
- Standard sizes for Diamond Power, Copes Vulcan and other soot blowers





## **Specifications**

**Temperature** To +1,200°F (+650°C) steam,

+650°F (+345°C) atmosphere

**Construction** Style 127-AFP: INCONEL wire

reinforced carbon over homogeneous core

## **Standard Sizes**

 Diamond IK
 2.375" x 3.125" x 3.375"

 Diamond IR
 1.960" x 2.715" x 2.500"

#### **AUTHORIZED REPRESENTATIVE**



an EnPro Industries company

Garlock Sealing Technologies 1666 Division Street Palmyra, New York 14522 USA 1-315-597-4811 1-800-448-6688 Fax: 1-800-543-0598 1-315-597-3039

www.garlock.com



## **Specifications**

**Temperature** To +1,200°F (+650°C) steam,

+850°F (+455°C) atmosphere

Construction Style 1298: INCONEL wire

reinforced PBI\*\* over carbon

fiber core

\*\*PBI is a registered trademark of Celanese Corporation.



#### WARNING:

Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Garlock. Failure to select the proper sealing products could result in property damage and/or serious personal injury. Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing.

While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice.

GARLOCK is a registered trademark for packings, seals, gaskets, and other products of Garlock.

© Garlock Inc 2007. All rights reserved worldwide.

Other Garlock facilities are located in:

**Columbia, SC, USA** Phone 1.803.783.1880 Fax 1.803.783.4279

**São Paulo, Brazil** Phone 55.11.4352.6161 Fax 55.11.4352.8181

**Saint-Étienne, France** Phone 33.4.7743.5100 Fax 33.4.7743.5151

**Singapore** Phone 65.6285.9322 Fax 65.6284.5843 Houston, TX, USA Phone 1.281.459.7200 Fax 1.281.458.0502

**Sherbrooke, Canada** Phone 1.819.563.8080 Fax 1.819-563.5620

**Neuss, Germany** Phone 49.2131.3490 Fax 49.2131.349.222

**Shanghai, China**Phone 86.021.62789702
Fax 86.021.62787826

**Sydney, Australia** Phone 61.2.9793.2511 Fax 61.2.9793.2544

W. Yorkshire, England Phone 44.1422.313600 Fax 44.1422.313601

Mexico City, Mexico Phone 52.555.567.7011 Fax 52.555.368.0418

**Dubai, UAE**Phone 971.4.8833652
Fax 971.4.8833682