Superdeal® and Goodeal™ Seals

Metso is the leading supplier of Leaf type seals for Rotary kilns, Dryers and Coolers, has been successfully marketing the Superdeal and Goodeal air seals since 1987. To date, there have been over 400 applications of these air seals worldwide, in a variety of Pyro Processing related applications.

**Applications include those in:**
- Cement Making
- Chemical Production
- Iron Ore Pelletizing
- Pulp Mill Lime Recovery
- Pebble Lime Production
- Drying of Bulk Granular Materials
- Coke Calcining
- Hazardous Waste
- Aggregate

Metso’s 10’ test unit used for the development and continued improvement in air seal design.

The patented Superdeal Air Seal and the Goodeal Air Seal can be effectively applied to all existing Rotary Kilns, Dryers and Coolers, regardless of manufacturer of the equipment.

**Unique features and benefits**
- Our Seals are hands off, self adjusting, and shell runout compensating
- Reduced Seal maintenance, results in lower operating costs
- Our Seals can be retrofitted to all existing Rotary Kilns, Dryers and Coolers regardless of manufacturer or application
- Our seals show greatly reduced air leakage when compared to other conventional seals
- Lower air leakage reduces power consumption and increases process efficiency
- Our Seals increase the fuel efficiency of any operating kiln
- Installation and replacement of our Seals is quick and simple, leading to lower maintenance costs
Key features

Simplified representation

**Superdeal Seal®**

- Leaves
- Stationary housing
- Rotating shell
- Ceramic fiber blanket
- Mounting ring

The patented SUPERDEAL® seal has applications for rotary kilns, dryers and coolers. Because of its low leakage characteristics, it is cost effective for most applications. Increased fuel efficiency, reduced off gas volumes and environmental compliance requirements are typical considerations for selecting this seal.

**Goodeal Seal™**

- Leaves
- Stationary housing
- Rotating shell
- Mounting ring

The GOODEAL™ seal is utilized for less demanding conditions - where some air leakage is acceptable or actually desirable for process performance.

Sectional view

- Face of stationary housing or firing hood
- Ceramic fiber blanket
- Leaves
- Rotating shell

[Diagram showing sectional view of Superdeal & Goodeal seals]
Configurations

Superdeal® and Goodeal™ Seals can be installed in a wide variety of configurations

Radial seal with stand off wear ring

Inward axial seal installed inside dryer to minimize material and air leakage

Radial seal (typical feed end of preheater cement kiln)

Radial seal discharge end with air cooling, dust hopper and heat shield

Inverted axial seal

Inward radial seal

Axial seal

Double radial seal with purge gas
Typical installations

Superdeal kiln seal in the final stage of installation.

Superdeal seal installed on a kiln for waste recovery.

Superdeal seal installed on the feed end of a cement kiln

Goodeal seal after four years in service
• Metso Minerals Industries Inc.
  350 Railroad Street, Danville, PA 17821-2046, USA, Phone: +1 570 275 3050, Fax: +1 570 275 6789

• Metso Minerals Industries, Inc.
  2715 Pleasant Valley Road, York, PA 17402, USA, Phone: +1 717 843 8671

• Metso Minerals (South Africa) (Pty) Ltd.
  Private Bag X2006, Isando, Johannesburg, 1600, South Africa, Phone: +27 11 961 4000, Fax: +27 11 397 2050

• Metso Minerals (Australia) Ltd.
  Level 2, 1110 Hay Street, West Perth, WA 6005, Australia, Phone: +61 8 9420 5555, Fax: +61 8 9320 2500

• Metso Minerals (India) Pvt Ltd
  1th floor, DLF Building No. 10, Tower A, DLF Cyber City, Phase - III, Gurgaon - 122 002, India, Phone: +91 124 235 1541, Fax: +91 124 235 1601

• Metso Perú S.A.
  Calle 5 No. 144, Urb. Industrial Vulcano, Ate, Lima 03, Peru, Phone: +51 1 313 4366, Fax: +51 1 349 0913

• Metso Minerals (Chile) S.A.
  Av. Los Conquistadores 2758, - Piso 3, Providencia, Santiago, Chile, Phone: +56 2 370 2000, Fax: +56 2 370 2039

• Metso Brasil Indústria e Comércio Ltda.
  Av. Independência, 2500 Eden, 18087-101 Sorocaba-SP - Brazil, Phone: +55 15 2102 13009

• Metso Minerals (Sweden) AB
  Norängsgatan 2, SE-733 38 Sala, Sweden, Phone: +46 224 571 00, Fax: +46 224 169 50

www.metso.com
E-mail: pyro@metso.com