An Employee Owned Company



• Vacuum Dryers

• Airlocks

• Sigma Arm Mixers

MECO seals offer plastics manufacturers effective, reliable shaft sealing for a wide variety of machinery handling difficult-to-seal products.

- Reactors & Top-Entry Agitators
- Extruders Twin-shaft & Single-shaft
- Feeders, Conveyors & Elevators
- Ribbon Blenders, Paddle Mixers & Plow Blenders



MECO SEAL ON POLYMER DRYER



MECO seals are installed as factory equipment on new, Coperion Werner & Pfleiderer ZSK extruders. MECO extruder seals eliminate the powder leakage typical of stuffing boxes, and the molten polymer

- operating temperatures (-60° to +550°F) service up to 1,000 sfm
- full vacuum to +3 bar

leakage of viscoseals.

- 1/4" and more of diametric runout
- thermal growth & shrinkage
- repeated pressure/vacuum cycles

- thrust motion
- abrasive products
- exotic chemistry

MECO provides effective seals for a variety of extruders compounding resins with abrasive fillers such as talc, TiO2, glass fiber and wood.

They eliminate product contamination from packing residue, and permit longer atgrade production runs than conventional seals.

MECO seals can be designed elastomer-free, to eliminate materials compatibility problems caused by hydrocarbons and other aggressive chemicals.



MECO SEAL ON COPERION ZSK-92MC EXTRUDER

## <u>www.mecoseal.com</u>



## MECO ENGINEERED SHAFT SEALS

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MECO SEAL ON TOP ENTRY REACTOR AGITATOR

## MECO SEALS OFFER:

- compatibility with most worn or damaged shafts,
- longer service life, predictable maintenance cycles,
- no product contamination from packing or purge gas,
- lower gas/air consumption (less than 1/4 cfm).
- effective vacuum containment.

The patented MECO-DR mechanical drive system can be incorporated to permit the axial shaft motion typical of pressure/ vacuum cycles and thermal growth. Such motion is common both in vacuum and pressurized dryers.



MECO SEAL CONTAINING TOXIC GAS IN A REACTOR/DRYER



DUPLEX MECO SEAL ON COPERION ZSK-380 EXTRUDER

MECO dryer seals contain product and keep aromatic hydrocarbon measurements within acceptable concentrations. The seals frequently reduce process times in vacuum systems by improving vacuum efficiency & product consistency.

MECO seals a variety of support machinery, including screw conveyors and feeders, rotary airlocks, bucket elevators and drag chain conveyors. All offer high runout tolerance and positive, vacuum-tight shaft sealing. Some models can also be designed for European ATEX compliance.

Fully-split MECO seals and rebuild parts permit simple retrofits to existing equipment, usually with no need for modification other than

removal of the original seal.

MECO seals are custom-engineered to each application. Our applications personnel will work with you to specify the best possible solution to your needs.

If you're a polyolefin or other primary resin manufacturer, a catalyst maker, a custom compounder or colorizer, or a manufacturer of specialty polymers, MECO has a seal for your machinery.

MECO's design staff or your local distributor can help tailor the AH to your individual needs. Below are a few examples of other MECO seal models.

Dryers





Mode

ip and Side Entry Purge Free

Reactor Vessels Screw Conveyors Tight Spaces Extruders

 Air Purged/Air Free C.E.M.A. and Metric Screw Conveyors

HC Mode



Standard Seals for · Adjustable on-the-Fly Large Diameters



MECO SINGLE FACE SEAL ON A TOP ENTRY AGITATOR



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