

**MPRCseals.com:**

**Quality products designed, engineered, and made with the highest-quality materials from the fluid sealing specialists you've come to trust.**

***Veteran owned and trusted since 1982***

***As a proud Distributor of Premium SEPCO® Products, MPRC is proud to offer our customers this Innovative Sealing Solution:***



### **SEPCO® Air Seal (SAS)**

The SEPCO Air Seal-(SAS), is an engineered pneumatic sealing system designed to seal the shafts of equipment where typical contact seals, such as packing or mechanical seals are ineffective and often too costly to operate and maintain. A true "non-contact" air seal designed for wet or dry applications, the seal is particularly successful in difficult-to-seal applications such as powder and bulk solid processes.

**The seal can be applied to assets such as:**

Mixers, Blenders, Agitators, Pulpers, Screw Conveyors, Refiners, Rotar Valves, Dryers, and Elevators.

**The SAS Air Seal significantly reduces operating costs, and end users save on:**  
product waste, labor and overtime, seal and other component replacements, and downtime.

**The SAS requires no maintenance as long as air flows continuously to the seal.**

By design, product does not enter the seal or throttle area, which eliminates the need for maintenance.

The material of construction keeps wear and corrosion from occurring- however, system upsets happen, and if product enters, the SAS Air Seal can be easily disassembled, cleaned, and reassembled.

MPRC has the products you need to keep your facility running safely and at peak performance. From the simplest jobs to the most complex- Whatever your application requires, we can help find the solution to your sealing needs. To learn more about the SEPCO® Air Seal, call today or email:

**[sales@mprcseals.com](mailto:sales@mprcseals.com)**  
and visit our website at:  
**[www.mprcseals.com](http://www.mprcseals.com)**

Master Packing & Rubber Company- 6430 4th St SW Cedar Rapids, IA 52404- 800-397-3429

***"Innovators in Seal Technology"***