

NEWS RELEASE



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**ROTO-FLATE™ VALVE NOW AVAILABLE WITH  
INFLATABLE SEAL / ACTUATOR INTERLOCK**

Milford, OH, (September 14, 2007) For Immediate Release – The Roto-Disc® Company now offers an interlock control system for its inflatable seal Roto-Flate™ valve that creates a hard link between inflation of the seal and rotation of the valve. The system allows the customer to control the valve with just one signal to open the valve and one to close it. This unique device, developed exclusively for the Roto-Flate™, makes controlling the Roto-Flate™ as easy as any quarter-turn valve while still providing the high-performance of the two-stage sealing system.

The Roto-Flate™ is ideal for pressure or vacuum processing environments that require bubble-tight sealing. By employing an inflatable bladder, the Roto-Flate™ can provide long service life in applications where sliding contact seals fail. Common applications are for filling reactors, vacuum dryer discharge or as a shut-off or isolation valve in dense-phase pneumatic conveying systems. Inlet port sizes 3” through 24” and in a variety of materials of construction to meet application requirements. Also available in air-lock (double-dump) assemblies for air-locking product into and out of sealed processes.

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