

## Rotary Airlock Valve

No tools are necessary to disassemble, clean and re-assemble the Quick-Take-Apart (QTA) series Rotary Airlock Valve. It comes standard with an eight-blade rotor and two-piece shaft for tool-less removal, pre-set rotor to endplate gap for simplified assembly, packing type seal, self-adjusting packing glands, up to 500°F operation temperature when used with standard components and pressure differentials of up to 12 PSI. There are no rails or guides that take extra room and require extra maintenance.

**Source URL (retrieved on 03/06/2015 - 11:41pm):**

[http://www.chem.info/news/2006/04/rotary-airlock-valve?qt-most\\_popular=1](http://www.chem.info/news/2006/04/rotary-airlock-valve?qt-most_popular=1)