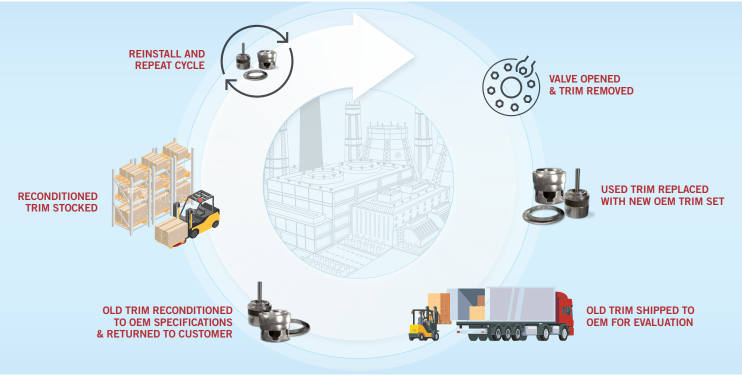
Rotable Program

ROTATING REPLACEMENT VALVE SOLUTIONS





GET UP AND RUNNING FASTER AND CHEAPER - WITHOUT CUTTING OUT VALVES

CIRCOR INDUSTRIAL VALVES AMERICAS AFTERMARKET'S ROTABLE CRITICAL TRIM REFURBISHMENT PROGRAM OFFERS UNIQUE BENEFITS NOT USUALLY ASSOCIATED WITH LEGACY VALVE MAINTENANCE PROGRAMS.

"Rotable" is a term normally associated with the aerospace industry where key parts are rotated through a reuse, recondition, and recycle method of exchange. This rotation lowers the downtime and costs associated with complete valve extraction and replacement. When faced with a leaking valve, most plant maintenance personnel are focused on getting the system up and running as quickly as possible. They often simply cut the valve out and weld a new replacement back into place.

CIRCOR has valve bodies and bonnets that have been in field use, in severe service applications, for over 50 years. These long-lasting pressure components do not always require replacement. CIRCOR's Rotable Critical Trim Refurbishment program could be the easier, faster, cheaper way to get up and running without cutting out valves. Here's why:

Cranes, welders, NDT inspectors are all hidden costs that our customers incur on top of the cost of buying a replacement valve. But, by having a trained CIRCOR technician inspect the trim of the

installed valve, and replace the old trim with brand new factory trim, we can extend the life of that unit over multiple exchange cycles. As part of the program we send the old trim back to the factory for evaluation and possible reconditioning. Once the trim is reconditioned we return it to our customers to store for future use on the valve. The Rotable program:

- > Helps avoid delays and costly valve cutout and reinstall charges.
- **Benefits customers with OEM manufactured parts** (100%) and OEM soft goods to return the valve function to "Class A" operation.
- Offers customers a recommended service interval plan which clearly spells out our warranty (we also offer extended warranties), and the parts to replace.

Contact us for a total cost of ownership comparison for replacing entire valves every 3-5 years over a 10-15 year window. We can quote new valve prices versus trim exchange prices at time of quote so our customers can make the best choices.



12501 Telecom Drive, Tampa, Florida 33637-0906 Phone +1 (813) 978-1000 | Fax +1 (813) 978-0984 | www.circor.com