

SOLUTION HIGHLIGHTS///

RESILIENT EDGE ROTOR



Discover our latest addition to the wear-resistant rotor family; alongside our regular 4TCO and 4TS rotors, we now feature the incredible Resilient Edge (RE) Rotor. A true powerhouse in wear resistance, the RE Rotor derives its name from the reinforced vane edges, which protect the end covers whilst preventing wear by friction from product caught between plates.

MANAGING WEAR AND MAINTENANCE

Of course, no rotor is entirely safe from wear. However, by distributing friction evenly across the entire end cover surface, our RE Rotor ensures minimal wear while allowing easy maintenance and wear management. The protective end plates and vane edges can easily be repaired, re-machined and re-coated or, in extreme cases, even replaced without replacing the entire rotor.

FOR HEAVY-DUTY AL AND BL VALVES

The RE Rotor can be used with AL and BL rotary valves in pressure conveying systems, handling highly abrasive powders, fine grits, or friable granules. Think of heavy industries handling minerals, aggregate production, and chemicals. The RE Rotor is available in sizes 200, 250 and 300.

The RE Rotor can also be assembled in a:

- AML 250-300-350
- USAL 250-300

In short, the new RE Rotor is a titan meant for the heaviest of industries.

AVAILABLE TODAY

Offer your customers a substantial boost in service life, maintenance savings and sustainability with the new RE Rotor.

