

RID system ensures minimal damage to rotary valves

DMN-Westinghouse, Noordwijkerhout, the Netherlands, has introduced a rotor interference detection (RID) system which can be installed to prevent serious damage to a rotary valve in the unlikely event of the rotor fouling the valve body or end covers. The company's valves are precision engineered and rotor movement is highly unlikely, unless the rotor becomes damaged by foreign objects passing through the valve. In such an eventuality the rigid and simple design of the RID ensures problem-free operation. It also warns of possible metal particle contamination of the conveyed product. www.dmnwestinghouse.com



AL DMZC rotary valve from DMN Westinghouse, for which the RID is especially well suited