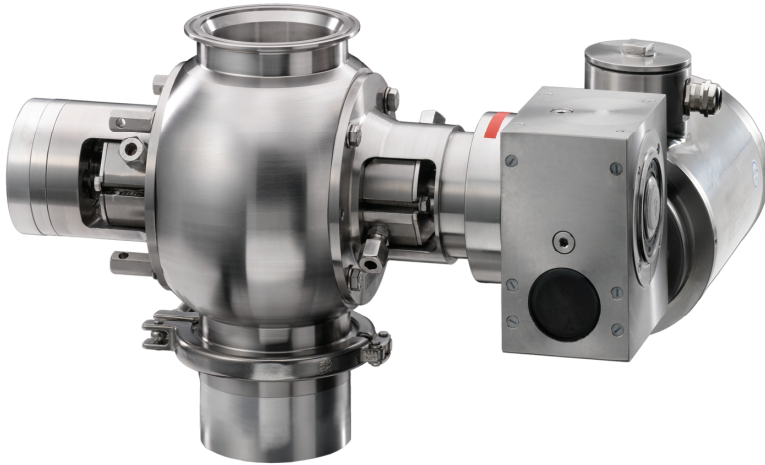


# CIP ROTARY VALVES



- Suitable for clean in place (CIP) process systems
- EHEDG Type EL Class I certificate of compliance for AL, AXL, AXXL, AML, BL, BXL, BXXL and SAL types
- Tested and validated according to EHEDG guidelines Doc.2 and Doc.8
- Fitted with PS seal and PET gaskets
- Wash through shaft seals

## CIP rotary valves

The DMN-WESTINGHOUSE CIP rotary valves are suitable for hygienic clean in place (CIP) process systems. The valves were evaluated for compliance with the Hygienic Equipment Design Criteria of the EHEDG and were declared to meet these criteria. Consequently we were presented with the official EHEDG Type EL Class I certificates of compliance for hygienic CIP rotary valves.

The rotary valves have been tested and validated according to the EHEDG guidelines Doc.2 and Doc.8.

The major advantage of the design is that both shaft sealing areas, being the areas that are most prone to possible contamination, are also purged with exactly the same CIP cycle as the rest of the equipment.

The EHEDG Type EL Class I certificate for the rotary valves concerns the DMN-WESTINGHOUSE rotary valve types AL, AXL, AXXL, AML, BL, BXL, BXXL and SAL with PS seal and PET gaskets.



CIP cleaning  
3D animation

