THE PERFECT SPRAYBALL REPLACEMENT

- No Ball Bearings - Reduced Contamination
- Minimal Moving Parts - Lower Maintenance Costs
- Controlled Rotation Speed - Consistent Cleaning Pattern
- Powerful Jets - Reduced Cleaning Time

VERSATILE & UNIQUE

The Troll Balls simple and effective drive mechanism ensures slow constant rotation speeds. This action provides consistent cleaning when using different cleaning fluids across a wide temperature range. The minimal moving parts provide a very low maintenance, compact cleaning solution.

APPLICATIONS

The Troll Ball is ideal for replacing fixed or rotating spray balls. The high energy, high impact jets provide very effective impingement up to two metres, meaning a single unit can clean vessels up to four metres in diameter. Compact in design, effective in performance, they meet all the essential FDA material requirements and are also available in ATEX exempt form. This makes the units highly suitable for the pharmaceutical, biotech, food, beverage and other hygiene conscious industries.

OPERATION

Wash fluid drives a simple rotating motor, which drives the rotating ball. All the wash fluid exits the unit through the small number of large holes. The specially designed pattern of holes ensures the high power jets use the minimum amount of wash fluid to deliver optimum performance.
MAINTENANCE & INSPECTION
The low wear design requires minimal maintenance. Any spare parts, technical assistance or repair facilities required can be obtained through the global Breconcherry distributor network. As with all mechanical devices, it is recommended that the unit be regularly inspected for correct operation.

MANHOLE OPENING
The minimum manhole/flange opening size required for unit insertion is 90mm.

TECHNICAL DATA
Material of Construction: Stainless Steel 316/316L, PTFE
Max. Operating Temperature: 120°C
Max. Ambient Temperature: 140°C
Standard Connection: 1 1/2” BSP/NPT Female
Nozzle Characteristics: 180° or 360° Spray Pattern
Weight: 2.3kg

Other materials, spray patterns and connections are available. Please contact us for a quotation.

For optimal efficiency use a pre-filter or strainer to prevent particulate clogging.