The Butterworth UBA Rotating Spray Ball is designed to distribute cleaning media in tanks ranging in size up to 22 feet (6.7 meters). The UBA is a single axis rotary spray ball that projects a predetermined spray pattern within a given tank geometry. The rotation of the spray ball is controlled mechanically to avoid over rotation, which would result in reduction of spray radius and impact values of the media.

**Applications Benefits**

- Increased cleaning radius over non-controllable rotating spray balls
- Lower cost compared to 3D machines
- Minimal maintenance requirements

**Performance Curves**

**General Specifications**

**Materials of Construction:**
- 316L Stainless Steel
- Other materials on request.

**Temperature:**
- 300°F (149°C) Static and Operational

**Maximum Pressure:**
- 300 PSIG (20.7 Bar)

**Weight:**
- UBA2500 : 2.1 lbs (0.95 kg)
- UBA3150 : 5.3 lbs (2.5 kg)