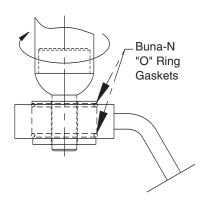
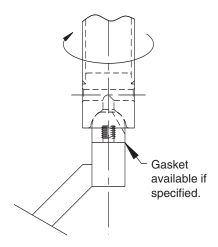


SPECIFICATIONS FOR BEARINGS



STANDARD BEARING, USDA ACCEPTED SCRAPER, SWEEP & HI-MIX AGITATOR

- 1. bearing material made from Nylon
- 2. bearing pressed into holder from the bottom
- 3. normally used in food, beverage, dairy, cosmetic and chemical applications
- 4. does not require relocation of the agitator to replace bearing
- 5. designed for CIP applications

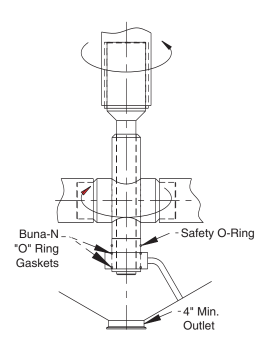


OPTION BEARING SCRAPER, SWEEP & HI-MIX

- 1. bearing material made from Nylon, other materials available upon request
- 2. bearing screwed into holder from the top
- 3. normally used in food, beverage, dairy, cosmetic and chemical applications
- 4. requires relocation of the agitator to replace bearing unless internal coupling is used
- 5. designed for CIP applications

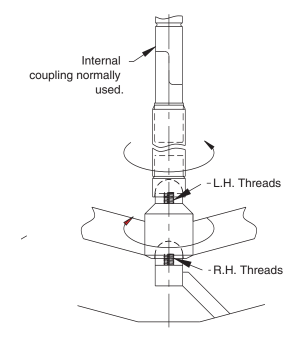


SPECIFICATIONS FOR BEARINGS



STANDARD BEARING, USDA ACCEPTED, COUNTER ROTATING AGITATOR

- 1. bearing material made from Nylon
- 2. bearing pressed into holder from the bottom and secured with an "O" seal
- 3. bearing housing is supported by legs extending from vessel bottom (center vessel outlet design)
- 4. normally used in food, beverage, dairy, cosmetic and chemical applications
- 5. does not require relocation of the agitator to replace bearing
- 6. designed for CIP applications

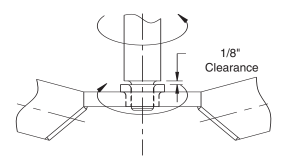


OPTION BEARING, COUNTER ROTATING AGITATOR

- 1. bearing material made from Nylon and secured with thread.
- 2. bearing housing is supported from vessel bottom
- 3. normally used in food, beverage, dairy, cosmetic and chemical applications



SPECIFICATIONS FOR BEARINGS



OPTION BEARING, COUNTER ROTATING AGITATOR

- 1. bearing material made from Rulon 641
- 2. bearing is a press fit from the top
- 3. bearing housing is not supported from vessel bottom (top supported agitator assembly)
- 4. typically used in vessels of capacity less than 600 gallons
- 5. normally used in food, beverage, dairy, cosmetic and chemical applications
- 6. designed for CIP applications