

AirLoc Application News...

AirLoc Jacmount® Levelers – The perfect solution for food industry processing equipment!

Food, beverage, and related handling and/or processing equipment require special materials to insure resistance to damage from cleaning/sanitization solutions, heat and pressure of cleaning, or the operating environment common to this industry.

AirLoc's unique line of PRGI and PR Leveling and Vibration Isolation Jacmounts® are perfectly suited to solve these problems by providing precise positioning and vibration/noise isolation under all types of processing and handling equipment. The support base components of these levelers are offered in stainless steel or reinforced thermoplastic bodies. The rubber components are molded neoprene or nitrile bonded elastomer supporting loads up to 6500 pounds per leveler, with high coefficient of friction to prevent equipment walking.

AirLoc has a wide range of sizes, attachments, isolation pads, and loadings available from it's Jacmount® family of adjustable levelers.

AirLoc PRGI & PR Type Jacmounts®

- Base material in resistant stainless steel or reinforced thermoplastic
- Attachment studs in stainless steel or zinc plated steel
- Available in load capacities from 50 – 6500 pounds
- Washdown resistant neoprene or nitrile vibration isolation pads
- Temperature range -15 to 100 deg C



For more information regarding AirLoc Jacmounts® or other leveling & isolation products, contact our headquarters in Franklin, MA or your regional AirLoc Representative