

Food Processing: Hygiene, Equipment & Ergonomic Challenges Stats and Facts



FACTS

1. **Wet-Floor Slip Risk:** Washdowns, sanitation sprays, and product residue leave floors slick, increasing sudden slips around lines and drains.
2. **Chemical Contact Burns:** Sanitizers, acids, and caustics used for cleaning can burn skin and eyes during mixing, application, or equipment cleaning.
3. **Pinch & Cut Zones:** Slicers, grinders, conveyors, and packaging equipment create nip points and cutting hazards during operation and jam clearing.
4. **Unexpected Start-Up:** Inadequate lockout during cleaning or maintenance can cause equipment to energize, pulling workers into moving parts.
5. **Repetitive Motion Strain:** High-speed trimming, sorting, and packing overload hands, wrists, shoulders, and neck when recovery time is limited.
6. **Awkward Postures:** Reaching across belts, bending over vats, or working at fixed-height stations increases back and shoulder stress.

STATS

- Food manufacturing has an injury rate above the all-industry average in the U.S., driven by contact with equipment and ergonomic stressors, per the Bureau of Labor Statistics (2022–2023).
- U.S. BLS data show tens of thousands of days-away-from-work cases annually in food processing, with cuts, strains, and slips prominent.
- OSHA severe-injury reports identify hundreds of amputations each year across manufacturing, with food processing equipment frequently involved.
- NIOSH analyses link repetitive tasks and forceful exertions in food processing to elevated rates of musculoskeletal disorders.
- In British Columbia, Canada, manufacturing (including food processing) had a serious injury rate 44% higher than the provincial average over the past five years (2020-2024), with over 26,000 lost-time injuries and 4,300 serious cases from hazards like caught-in equipment and chemical contact.