# 

# SANITARY BIG BAG UNLOADING & TIPPING STATION

Your Solution for Hygienic Materials Handling and Feeding



At Eurica, we recognize the paramount importance of maintaining impeccable hygiene standards in food production. That's why we're thrilled to unveil our latest innovation: The Sanitary Big Bag Unloading & Tipping Station. Meticulously engineered with precision and expertise, this station is purpose-built to meet the exacting demands of the food industry.

### Elevate Efficiency & Hygiene

#### Say goodbye to compromise -

with the Eurica Sanitary Big Bag Unloading & Tipping Station, you can enhance efficiency, elevate hygiene, while streamlining your materials handling processes. Whether you're in the business of powder, sugar, spices, or pet food, our station is tailored to meet your unique needs.





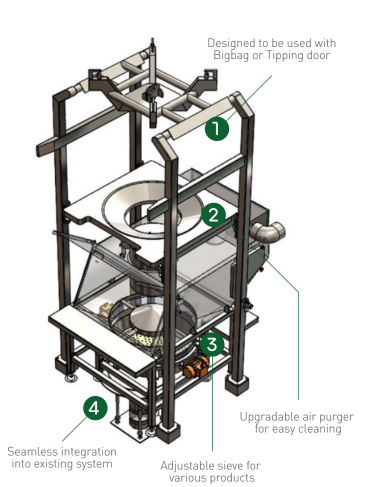


## APPLICATIONS

Capable of handling up to an impressive 2 tons per hour, our station is ideal for SMEs looking to scale their production capabilities. Whether you're a burgeoning enterprise or an established player, our station is designed to make your operations become more productive.

#### Unmatched Application Versatility:

- → Powder
- → Sugar/Salt
- → Cacao
- → Spices
- → Breakfast cereals
- → Premixes
- → Dry pet food
- → Nutritional formulations / Plant-based proteins
- → Plastics



# WHY CHOOSE THIS SOLUTION

#### Unrivaled Hygiene

Featuring safety-compliant welding techniques that prevent dust traps and ensure a seamless, hygienic surface, our Sanitary Big Bag Unloading & Tipping Station sets the standard for cleanliness. Plus, with an optional air purge system strategically positioned at the rear, dust and contaminants are a thing of the past.

#### Seamless Integration to Your Existing Systems

Upgrade your existing production line effortlessly with our optional customized sifter, hopper, and connections. Whether you're retro-fitting or starting anew, our station seamlessly integrates into your workflow, minimizing downtime and maximizing productivity.

#### Robust Engineering and Construction for Reliable Performance

Constructed from high-quality stainless steel and engineered with precision, our Station offers unparalleled durability and reliability - all at a reasonable price. Deliver consistent performance, even in the most demanding production environments.

