

Orbital Loss In Weight Feeders

Complete Mixing and Blending Feeder Systems

[Food & Pet Food Industries](#)

[Brochure](#)

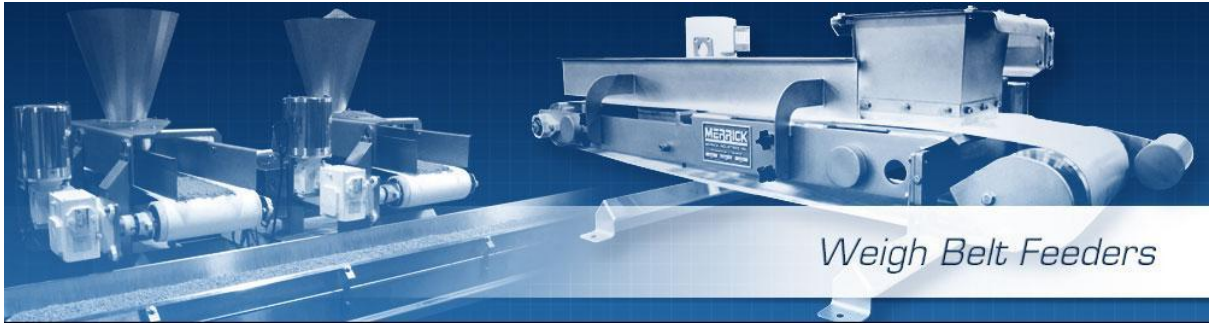
[Orbital Feeder Brochure](#)

- **Sanitary Design**
- **Stainless Steel Washdown Construction**
- **Flexible Configurations**
- **High Precision Weighing System**
- **Batching or Continuous Operation**
- **Accurately Feeds Difficult Materials at Low Feedrates**
- **Chemical Duty Versions Available**

A single Orbital Feeder provides excellent Loss in Weight control and accurate metering of material. Its greatest strengths are even more apparent when groups of Orbital Feeders are used to simultaneously feed multiple materials into a blending process. Hoppers, augers, agitation, spouts and motor drives can be configured within a production run as needed.

In a blending process it's important to be able to handle many different materials at various feedrates. Changing from one material to another and from a high range of feedrates to a very low range requires the flexible capabilities of the Orbital Feeder.





Orbital Feeder Array



Rapid Change Over (RCO)

Each Orbital Feeder has components which can be quickly and easily changed for material and recipe changes.

- **Discharge and Agitator Motors**
- **Discharge & Agitator Bearing Assemblies**
- **Agitator Vane**
- **Discharge Spout**
- **Augers & Helices in Varying Sizes and Designs**
- **Material Hopper Includes Quick Release Clamp**

