



BAGGING SCALE

FEATURES

- Operator only enters the weight to be filled
- Weighing errors automatically corrected, tare automatically applied
- Total weight and number of sacks can be monitored
- Preferred number of sacks to use
- Supports templates
- Automatic on hold and warning if the weight is non-acceptable
- Testing and monitoring field workers
- Warning messages in English and Turkish on the menu
- Auxillary parts and customer service



FEED



BIOMASS



RENDERING



CHEMISTRY

 **YEMMAK**

BAGGING SCALE

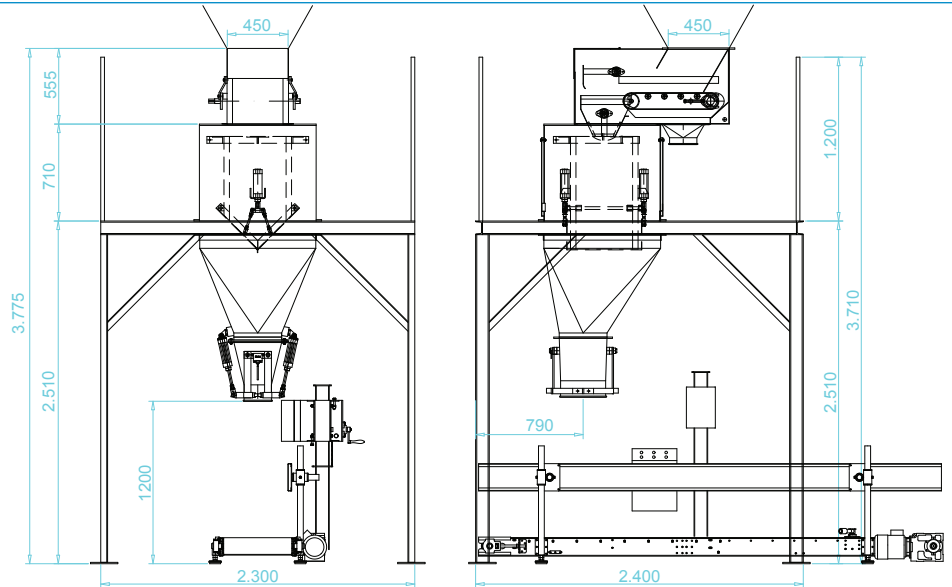
Yemmak bagging scale is divided into net and gross according to the type of weighing. The weight of the product to be packaged in a net scale is weighed on the pan before filling it into the bag. In the gross scale, the weight is weighed while the product is filled into the bag, that is, together with the bag. The filling mouth of bagging scales varies according to the product type. Weigher filling can be belt-fed, screw-fed, vibro-fed and free-flowing. Belt feeding is used in the packaging of small granular, non-free flowing powder feed, shredded products and pellets. It allows the packaging of different types of products as powder and granular. It does not allow the granular product to crack. Weighing precision is ensured thanks to the fast-slow and flow cutter valve.

USAGE AREAS

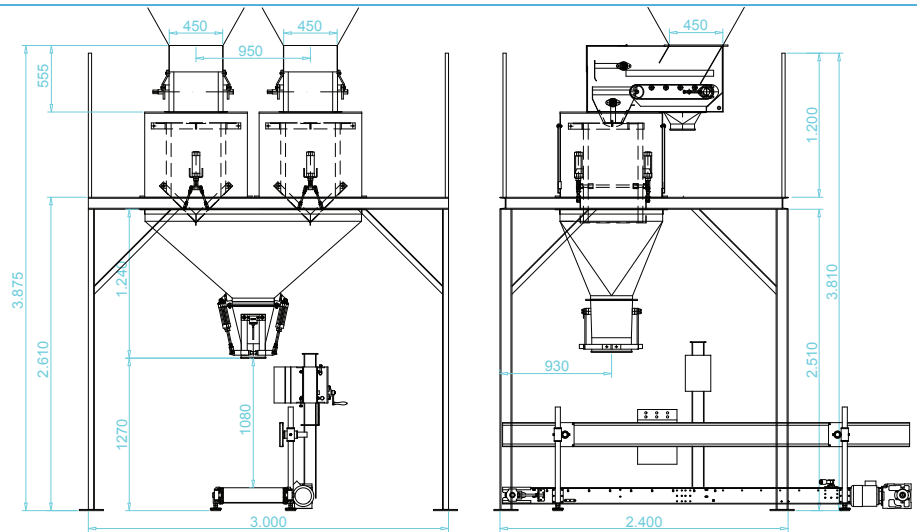
• Feed • Biomass • Rendering • Chemical



SINGLE SCALE



DOUBLE SCALE



600 Evler Mah. Balıkesir Asf. Sol Taraf No: 96, 10201 Bandırma / Balıkesir

P: +90 266 733 83 63 (3 Lines) • F: +90 266 733 83 66

f in o y | yemmak.com

