& Single Station 15-50 Kg.



#### **CAPACITY INFORMATION:**

While it varies according to the product to be bagged and the tolerance required, the values relating to the packaging speed below shall provide some information about the capacity of the system.

- 8,25 ton/hour in 15 kg bagging
- 25 ton/hour in 50 kg bagging

The tolerance per package varies between  $\pm 0.15$  kg in the 50-kg packaging. In addition to this, it is undertaken to be operated with 25 ton/hour capacity in the products such as flour or in similar characteristics with the average error share per package.

#### **PACKAGING SET VALUES**

The package filling weights could be preferred between 15-50 kg by the operator.







# Bran Bagging Machine With Double Weigh Hopper & Single Station 15-50 Kg.

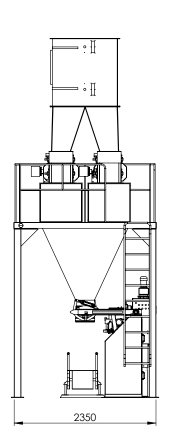
## **Product Data Sheet**

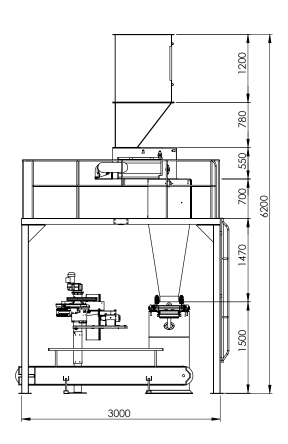




# Bran Bagging Machine With Double Weigh Hopper & Single Station 15-50 Kg.

### **Product Data Sheet**





TECHNICAL	FEATURES
Type of Product to Be Packed	Bran
Density (Flour)	0,35 kg/m³
Maximum Weighing Weight	2 x 55 Kg
Weighing Range -Options	15 - 50 Kg
Weighing Accuracy	±% 0,3
Top Bunker Capacity	2531 Liter
Platter Capacity	2 x 160 Liter
Output Capacity 15 Kg	8,25 Ton/Hour
Output Capacity 50 Kg	25,00 Ton/Hour
Weighing Units 15 Kg	550 Pack./Hour
Weighing Units 50 Kg	500 Pack./Hour
System Pressure	6 - 8 Bar
Air Supply (m³/Min)	20 m³/Min
Power Supply (VAC) (+5% - 10%)	400 VAC / 50-60 Hz.
Electricity consumption	5,9 kW/Hour
Weight	2380 Kg