

# Small bagging station.

MWPP



# Small bagging station MWPP.

## The ideal solution for low bagging weights.



**The Small bagging station MWPP has been designed for bagging powdered and free-flowing products.**

**With a capacity of 1–10 kg, it is the ideal solution for a wide range of packaging materials.**

### **Features:**

- Optimal for paper, plastic, and textile bags
- High hygienic standard:
  - Easy cleaning
  - Aspiration connection
  - Dust-tight bag spout
- Machine design versions:
  - Three different bag spouts for bag mouth circumferences of 345–586 mm
  - Integrated depositing table or belt table in two different lengths

### **Easy and user-friendly operation**

The functions of the unit are controlled through easy-to-use controls. This reduces complexity while increasing user-friendliness.

### **Outstanding sanitation**

The Small bagging station MWPP is equipped with a dust-tight bag spout and an optional aspiration system. This ensures that excess dust does not escape.

### **Benefits**

- High weight accuracy with bag weights of 1–10 kg
- Easy to operate and maintain
- High operating reliability
- Dust is controlled within the system

# Maximum operating reliability. Low maintenance costs due to rugged design.

This packaging unit has a reliable, straightforward design that offers the right solution for any application – for non-free-flowing as well as free-flowing and friable products.

The bag spout is ideal for bag weights of 1–10 kg and can easily be exchanged by the operator.

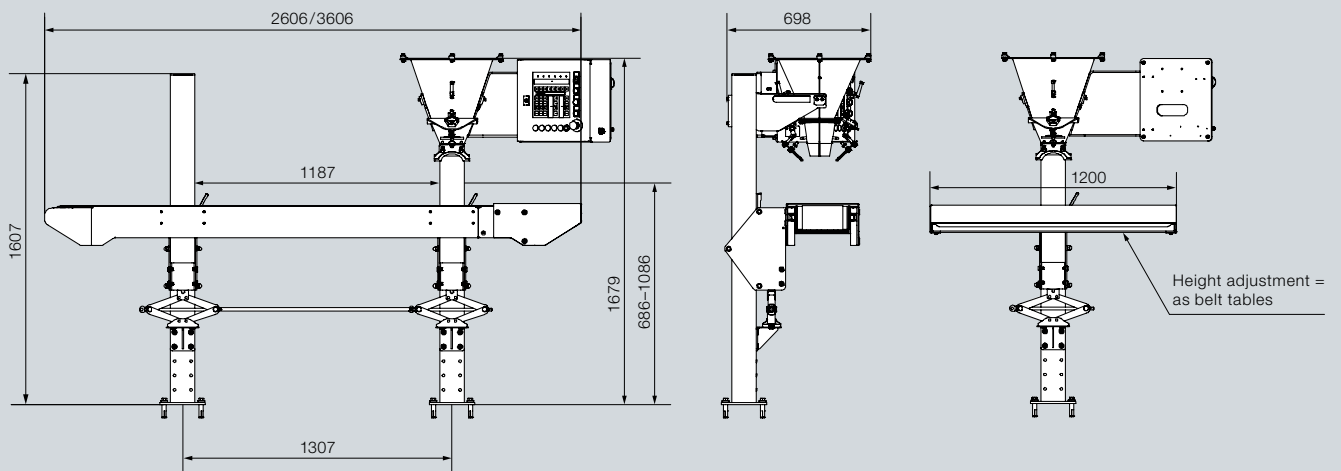
## Small bagging station MWPP

for non-free-flowing products (e.g. flour) with differential bagging scale.



## Small bagging station MWPP

for free-flowing products (e.g. pellets) with dump scale.



## Technical data

Small bagging station MWPP	Capacity in bags/min*	Approx. weight in kg		
		with belt table 2.5 m	with belt table 3.5 m	with depositing table
Bagging capacity in bags/min non-free-flowing products	1 kg: approx. 10 5 kg: approx. 6 10 kg: approx. 4	290	305	180
Bagging capacity in bags/min free-flowing products	1 kg: approx. 10 5 kg: approx. 7 10 kg: approx. 4.5			

\* Depending on weighing system used, filling weight, product, and operation

Bühler AG  
CH-9240 Uzwil, Switzerland  
T +41 71 955 11 11  
F +41 71 955 66 11  
[www.buhlergroup.com](http://www.buhlergroup.com)

