

# Modular system design.

## The suitable solution for all applications.

The MWPF single-spout bagging machine, designed for bagging capacities of 7 to 20 bags/minute, is suitable both for freeflowing and for non-freeflowing as well as for friable materials. A dust-tight bag spout and an optional aspiration system ensure a clean machine environment.



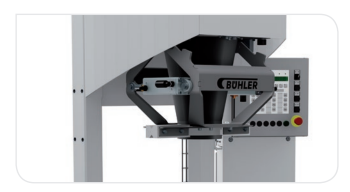
### MWPF-A.

The MWPF-A single-spout bagging machine is used for bagging freeflowing materials such as grain, semolina, flakes, pellets, etc. The material is weighed by a hopper scale. Depending on the specific material involved, the material will be fed by means of a slide-gate, screw, or belt feeder.



### MWPF-E.

The MWPF-E single-spout bagging machine in combination with a shaker is also suitable for handling materials that must be compacted during packing such as flour. It is combined with a differential-weight scale or a hopper scale with screw feeder.



#### MWPF-W.

The MWPF-W single-spout bagging machine includes a bag spout with integrated electronic weighing. It is used for bagging granular, friable, or non-freeflowing materials. Depending on the specific material involved, the material will be fed by means of a slide-gate, screw, or belt feeder. As a result of the low drop of the material fed directly into the bag, this design version is particularly suitable for handling very dusty or hygroscopic bulk materials.

# Single-spout bagging machine MWPF. Accurate weights, easy operation.

### Application.

- Suitable for paper, plastic, and textile bags holding 10 – 50 kg
- Outstanding level of sanitation: easy cleaning; all components in contact with the material of stainless steel
- Optional: integrated depositing table; bag belt conveyor with bag closing line

## The advantages at a glance:

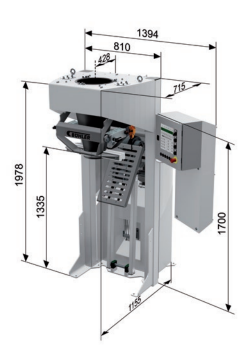
- High weight accuracy
- Outstanding level of sanitation
- Exemplary ease of operation and maintenance
- High operating reliability

### The technical data of the Single-spout bagging machine MWPF at a glance:

Model	Capacity bags/min. <sup>1)</sup>	Air requir Ndm³/bag	Net weight kg
MWPF-A	up to 20	7,5	145
MWPF-E <sup>2)</sup>	up to 10	7,5 without shaker / 21 with shaker	506
MWPF-W <sup>3)</sup>	up to 7	7,5 without shaker / 21 with shaker	506

<sup>&</sup>lt;sup>1)</sup> Depending on the weighing system, filling weight, material, and operation

 $<sup>^{\</sup>mbox{\tiny 2)}}$  e.g. for flour 25 kg: 5.2 bags/min for flour 50 kg: 4.6 bags/min



<sup>&</sup>lt;sup>3)</sup> e.g. for flour 25 kg: 2.6 bags/min for flour 50 kg: 2.3 bags/min

Flyer MWPF en 12/17 ZACC

## **Bühler AG**

CH-9240 Uzwil Switzerland

T + 41 71 955 11 11 F + 41 71 955 66 11

buhlergroup.com/milling