



PTCHRONOS.COM

CHRONO-BAG[™] OMC SERIES open-mouth bagging

carousels are suitable for bagging powdery bulk materials such as flour and other fine materials that need to be densified or compacted. Many companies in the flour industry have optimised their packaging processes with Premier Tech Chronos's carousel bagging systems and benefited from many years of reliable operation with this proven bagging system. The design flexibility permits quick and simple bag spout changeover. The solid steel construction with low-maintenance components and assemblies guarantees high machine operational availability. The carousel bagging systems are available in manual and semi-automatic versions. On the semiautomatic version, the bag is manually placed on the bag spout and fed automatically into the sewing unit.

Features and benefits

- Ability to handle different types of bag
- Solid construction
- Easily interchangeable bag spouts
- PLC control system with user-friendly operator interface

Functionality

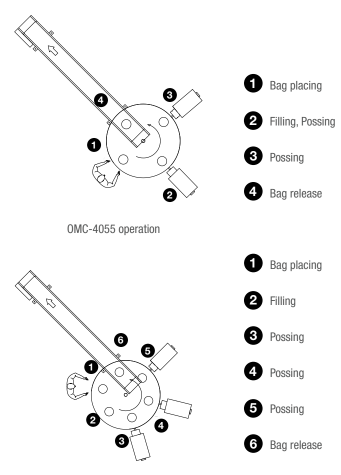
CHRONO-BAG[™] OMC-4055 is a 4 spout carousel. The bag is manually placed on the pneumatically actuated bag clamp, which holds the bags tightly during the following process steps. The first spout is the placing position. The carousel is turned to the next station, which is the filling and first densification position. The bulk material is weighed by a nett weigher and discharged into the bag. The bulk material in the bag is briefly compacted by a vertical possing device. The process is repeated at the next position. At the last position the bag is released from the bag spout, dropped onto a conveyor belt and transferred in upright position into the bag closing device.

With the OMC-4055 outputs of up to 550 bags per hour can be achieved. CHRONO-BAG[™] OMC-6090 bagging carousel is equipped with 6 spouts. The procedure is the same as for OMC-4055 however the OMC-6090 utilises 3 possing devices. The OMC-6090 design is a high-speed bagging carousel capable of packing up to 900 bags/hour

Options

- Sweeping device in carousel area
- Powered height adjustment of the outfeed conveyor
- Automatically adjustable possing device
- Automatic bag placer

- Precise nett weighing technology using the SpeedAC controller
- Low-maintenance components and assemblies
- Clean working conditions due to limited dust escape in the filling area



OMC-6090 operation



OMC-4055 Up to 550 bags per hour* **OMC-6090** Up to 900 bags per hour*

*Depending on feeder type, bag holder type, product characteristics, bag size, speed, operator skill, etc.

Technical data

	OMC-4055	OMC-6090
Bag types:	Open-mouth bags, pillow	Open-mouth bags, pillow
	type	type
Bag materials:	Paper, PE or PP	Paper, PE or PP
Bag sizes:	Width: 430 – 600 mm	Width: 430 – 600 mm
	Length: 600 – 1200 mm	Length: 600 – 1200 mm
Weighing technology:	One nett weigher	Two nett weighers
Electrical requirements:	3 AC / 400V / 50Hz	3 AC / 400V / 50Hz
	(other voltages available)	(other voltages available)
Operating pressure:	6 bar	6 bar
Ambient temperature:	+5°C to +35°C	+5°C to +35°C
Noise level:	<75 dB (A)	<75 dB (A)



The empty bag is placed onto the spout



The bag is filled and possed

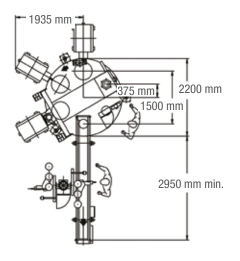


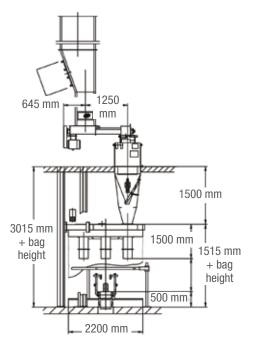
The filled bag is released onto a belt conveyor



The bag is transferred in the upright position into the bag closing device

Typical layout (with nett weigher)





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