

# Claudius Peters PACPAL

### In-Line Fill

#### Our advantages

- In-Line Fill in state-of-the-art design
- Compact and modular machine concept for various requirements
- Bag handling with highest care
- Optimized energy consumption with most innovative drive technology
- Depending on number of modules up to 1500 bags/hour





#### Operational

- Suitable for free flowing powder products
- Upstream dedusting on machine top
- Optimized spillage return concept
- Availability of 63 set of weighing parameters
- Prepared for automatic bag placing
- Central operator panel, stationary beside the packing machines

#### **Production basics**

- Suitable for cement, gypsum and other building materials
- Bag types: Paper/PP/PE valve (glued and/or sewed)
- Bag weight: 20 up to 50 kg

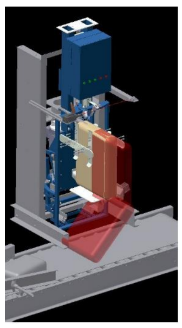
Packing systems for Cement, Gypsum and other building materials

## In-Line Fill

## Technical data Machine capacities

Number of modules	1	2	3	4
Cement 25 kg/bag [bags/h]	375	750	1125	1500
Cement 50 kg/bag [bags/h]	300	600	900	1200
Installed electric power [kW]	4	8	12	16







Bulk Handling, Packing, Palletizing and Dispatch from one Source



Main voltage: 380 up to 690 V 3 Phasen

Frequency: 50 or 60 Hz Control voltage: 24 V DC

Motor protection class: IP54 or higher

Pneumatic connection: 6 bar

Weighing electronic: PACTRON





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