

Claudius Peters PACPAL

Roto Fill

Our advantages

- Roto Fill in state-of-the-art design
- Compact and modular machine design with 3-16 modules
- Bag handling with highest care
- Optimized energy consumption with most innovative drive technology
- Depending on number of modules up to 6000 bags/hour





Operational

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

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

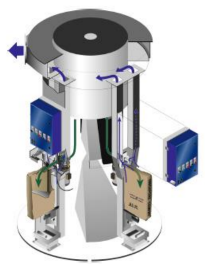
Packing systems for Cement, Gypsum and other building materials

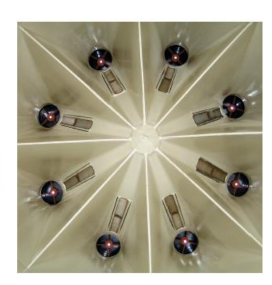
Roto Fill

Technical data Machine capacities

Number of modules	3	4	6	8	10	12	14	16
Cement 25 kg/bag [bags/h]	1125	1500	2250	3000	3750	4500	5250	6000
Cement 50 kg/bag [bags/h]	900	1200	1800	2400	3000	3600	4200	4800
Installed electric power [kW]	13,5	17,5	21,5	33,5	42,5	50,2	58,2	66,2







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

Bulk Handling, Packing, Palletizing and Dispatch from one Source



Claudius Peters Projects GmbH

Schanzenstraße 40 I D-21614 Buxtehude I **Germany** Tel: +49 (0) 4161 706-0 I Fax: +49 (0) 4161 706-270 projects@claudiuspeters.com

Issue 09-2021: The information within this brochure is deemed to be correct at the time of going to press. Due to the policy of continued improvement, we reserve the right to change any specification without prior notice