

Claudius Peters PACPAL

Palletizer 3300



Our advantages

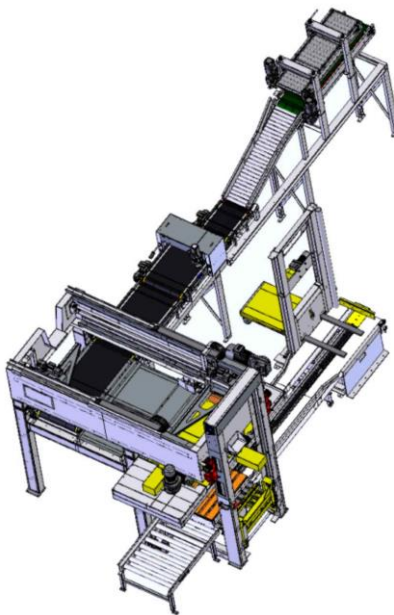
- High level palletizer in "state of the art" design
- Modular machine concept for various requirements
- Gentle and careful handling of the bagged products
- Compact and precise stack formation for consumers convenience
- Optimized energy consumption with most innovative drive technology
- Main machine without pneumatic drives
- Depending on bag size and layer type up to 3300 bags/hour

Operational

- Suitable for the most common layer types
- Low degree of maintenance = high degree of availability
- High lifetime
- Easy interactive operation and human machine interface (HMI)

Production basics







- Capable for cement and other building materials
- Bag weight from 5 up to 50 kg
- Bag types: Paper/PP/PE valve, FFS and others
- Pallet types: All industrial pallets









**Proven Technology
to handle efficiently
Cement and
Building Materials**

Palletizer 3300

Technical data Maschine capacities

						
Layer type	3-bag	4-bag	4-bag	5-bag	6-bag	6-bag
Bags/h	1450	1800	1950	2400	2700	2700
Bag size [mm]	800x400	650x450	600x400	600x400	600x300	600x300

						
Layer type	6-bag	7-bag	7-bag	8-bag	8-bag	10-bag
Bags/h	2700	2800	2800	3000	3000	3300
Bag size [mm]	600x400	400x300	500x330	450x300	450x300	400x300

Main voltage:	380 up to 690 V 3 phase
Frequency:	50 or 60 Hz
Control voltage:	24 V DC
Power connecting value:	30 kW
Motor protection class:	IP54 or higher
Pneumatic connection:	6 bar
	(Not required for main machine)
PLC types:	Siemens (Standard), Rockwell, others on request

**Bulk Handling,
Packing, Palletizing
and Dispatch
from one Source**



Claudius Peters Projects GmbH
Schanzenstraße 40 | D-21614 Buxtehude | Germany
Tel: +49 (0) 4161 706-0 | Fax: +49 (0) 4161 706-270
projects@claudiuspeters.com

www.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

ERRORS & MISSIONS EXCEPTED