

ostra
SILOSYSTEMS for Powder & Bulk

***Successful
Ideas!***



Product innovations according to newest
especially customers advice and maintenance
realized

Development, planning and delivery

- cement,
- mortar p
- plaster p
- chemical
- sodium b
- and alun
- furtherm
- coarse-g



Rotary filling machines
with three or up to
16 modules, alternatively
with radial or tangential
bag drop.

Individual filling systems
for different filling materials:
air, turbine,
horizontal or vertical.



Innovative accessories



knowledge and highest standards in service,
reflect from the projects which have already been
by Ostra.

ry of loading and filling plants for:

e and gypsum

ducts

ducts

products like graphite,
carbonate, calcium carbonate
um silicate

e other powder or
ned products

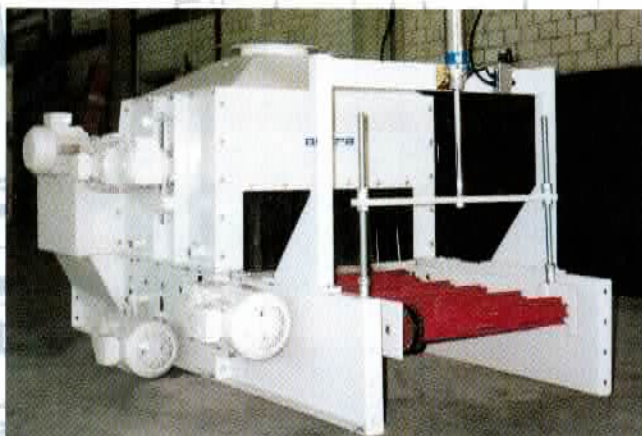


*In-line filling machines with
one or up to four modules,
alternatively with vertical or
overhead bag drop.*

*Individual filling systems
for different filling materials:
air, turbine,
horizontal or vertical.*



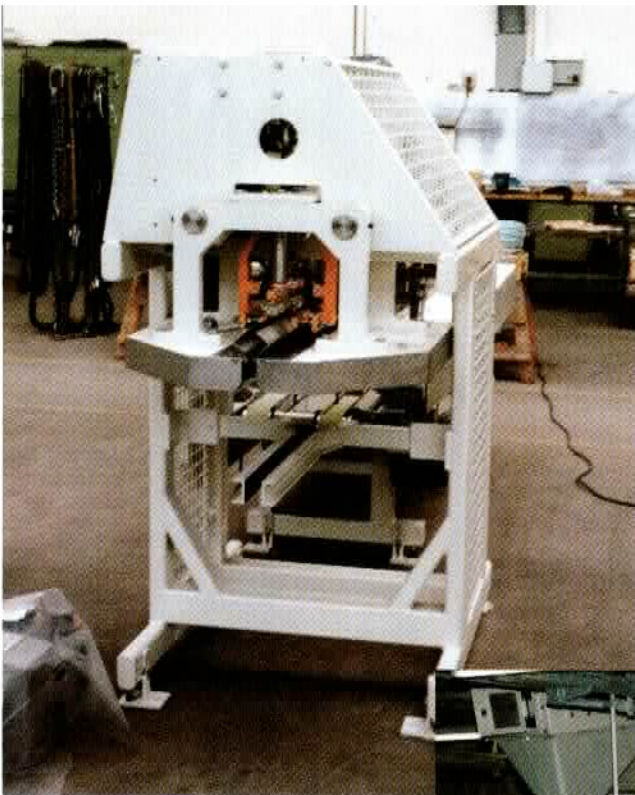
Know how in special mechanical engineering



Complementary Technology.

Bag Placing

*with modern servo-technology
for capacities up to 4000 bags/h.*



Bag Filling

*rotary filling machines
with the newest weighing
technology.*



Bag Sealing

*ultrasonic sealing directly
at the module.*



ostra
Stahl- und Anlagenbau GmbH

Mornewegstraße 35, D-64293 Darmstadt
☎ 061 51 / 4 28 39-0, Fax 061 51 / 4 28 39-29
e-mail: info@ostra-gmbh.de
www.ostra-silos.de