



Filling plants for drums and cans



Economical and flexible



Filling technology with high industrial standard Flexibility through solution competence and experience

Oest Systems, the mechanical engineering of the Oest Group, is on the market for over 50 years and holds a leading position in the development and manufacture of systems for dosing, mixing and applying of liquid media.

Tailor-made solutions for a variety of customer-specific requirements are in use worldwide.

Our experienced team is constantly working on new developments for variable needs.

Lately, the application range has been complemented by flexible filling systems for drums and cans in different sizes - in proven Oest Quality. The filling plants are applicable across industries for various liquid media, e.g. for lubricants, chemicals, paints, etc.



Flexible filling of cans and drums



Stainless steel load cells



Clear operation by graphical touch panel

Bilateral filling on one plant GRAVITOP Serie OA 1100

The field-proven filling unit GRAVITOP from the series OA 1100 is characterized by high adaptability, flexibility and economy.

A modular system enables task-specific design, according to customers' requirements.

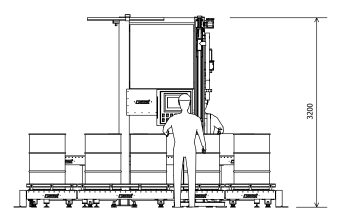
Exact dosing, high process stability, reliable system availability, userfriendly control and low-maintenance operation characterize our GRAVITOP systems.

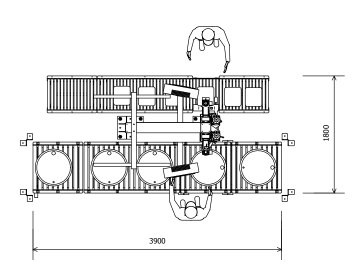
Features

- Filling of cans and drums
- Foam free below-surface filling
- Filling capacity for drums up to 6.000 l/h, for cans up to 2.000 l/h
- Extremely sturdy construction
- High quality design all media touched parts out of stainless steel
- Stainless steel load cells
- Up to date control-interface via Profinet
- Functional touch screen operation

Accessories

- Roller conveyors, manual or electric driven
- Supplying and forwarding of the filling receptacles manually or automatically
- Explosion protected design
- Integration of request-specific occupational health and safety devices, such as splash guard, exhaustion etc.
- Export of production data, for example to an ERP system
- Factory calibration







Innovative technologies for dosing and applying liquid media.

OEST SYSTEMS GmbH & Co. KG

Robert-Bürkle-Straße 7 D-72250 Freudenstadt phone +49 74 41 539-400 systems@oest.de www.oestgroup.com

OEST GROUP GERMANY



Mitglied im Verband Deutscher Maschinen- und Anlagenbau e.V.

