

#### **AUTOMATIC DRUM FILLING MACHINE TYPE 32**

The CompactLine drum filling machine type 32 with two stations working in parallel is designed for the fully automatic and calibrated filling of drums. The drums are automatically positioned and de-bunged. At the same time, an open drum is filled in the filling station. A chain conveyor moves the drum in single cycle through the filling machine and feeds them to the working stations. Essential accessories are drip collecting, gas exhaust, even directly at the bunghole, overflow signals, collecting basin, earthing device, inert gas purging via double jacket filling lance, base height adjustment for drum heights between 810 mm and 970 mm and devices for manual drum closing.

#### The benefits

- Compact ready-to-use machine which can control one roller conveyor each in the in-feed and out-feed area
- Stainless steel and acid protection design available
- Touch panel as operating interface with integrated weigh scale terminal and monitoring
- 255 product files
- Tare check, flow rate control, fill time monitoring
- Below-surface filling with lance raise by weight
- Product hose with direct filling valve connection
- ATEX design possible. If no de-bunging tool is installed, drum inertising is possible in the positioning station.



# TECHNICAL DATA | DESIGN

Type 32.1-0-P0n Automatic drum filling machine, below-surface mode, for liquids which produce foam or gas during filling

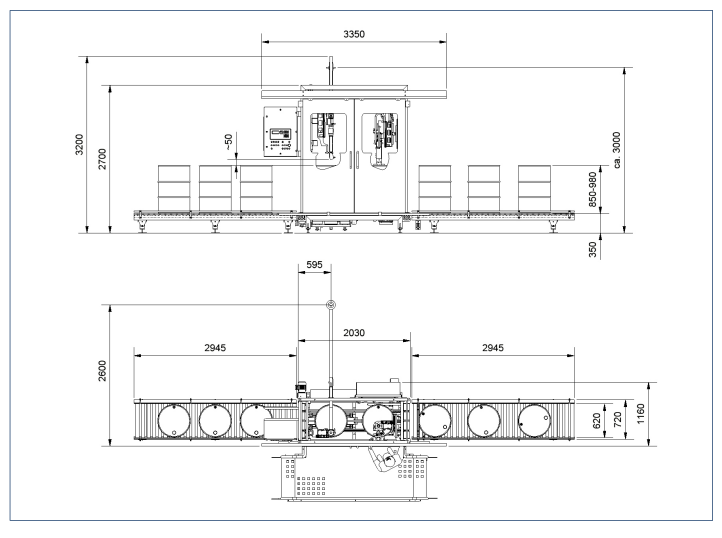
Type 32.1-0-A0n As above, additionally with de-bunging and plug dropping onto the drum head

Type 32.\_-0-\_x Types as above, additionally ATEX compliant for the use in hazardous area (zone 1)

Type 32.3- Types as above, but with below-bunghole filling for uncritical liquids



### **AUTOMATIC DRUM FILLING MACHINE TYPE 32**



## **TECHNICAL DATA**

3x400V/N/PE/50Hz, input power approx. 3 kVA Electric design

ATEX design II 2G c IIB T3

Air consumption 60 NI/cycle, incl. de-bunging 110 NI/cycle for below-surface filling

40 NI/cycle, incl. de-bunging 80 NI/cycle for below-bunghole filling

Weight 750 kg, with de-bunging tool 850 kg 30 to 300 kg, increments 0.1kg Weighing range, approved for verification

approx. 60 drums/h referred to 71/s in coarse fill; for legal reasons slightly less for ATEX design **Nominal output** 

**External control** dry contacts for pilot valves or

4 to 20mA for customer's product pump

5° to 35°C **Ambient temperature** 0° to 130°C **Product temperature** 

All information is meant for orientation. We would be glad to prepare a binding quotation.