

## AUTOMATIC CAN FILLING MACHINE TYPE 64

The *CompactLine* can filling machine type 64 is designed as compact and extremely powerful filler. The preferred arrangement of the conveyor system in U form allows the operator to supply cans and caps or plugs in a most convenient way. From this position, the operator can afterwards easily palletise the correctly filled and closed cans. The filler can anytime be upgraded with a can station, cap or plug sorting unit, a palletising device or even with a palletising robot to increase the output. Possible accessories are base height adjustment, drip collecting device, collecting basin, gas exhaust and optical overflow signal as well as rinsing or cleaning units for the filling device. Filling machines with only one filling place can have an inertising unit.

#### The benefits

- Very cost-effective solution as the whole control and operating modules are directly at the filling machine
- Sturdy base construction with levelling feet
- Simple installation
- Simple operation with touch panel and integrated weigh scale display
- 255 filling parameters for different products can be generated
- Control of customer's product pump or pilot valve is included
- Standard design with 2 weighing ranges
- Standard Singlepoint load cell made of stainless steel
- No checkweigher required for final packages
- Appropriate product hose available
- Also available in stainless steel design
- Easily upgradable for higher output or automation degree
- 2<sup>nd</sup> filling place can either be used with pre- and final filling to increase the output or as an alternative, be operated for quicker batch or product change

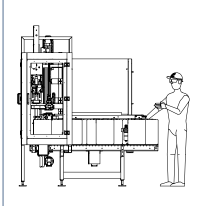


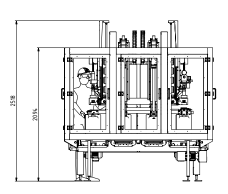
## TECHNICAL DATA | DESIGN

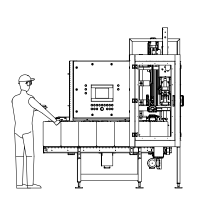
Туре 64.1-1-РΖ	Below-surface filling, with cap conveyor belt and capper	
Type 64.1-1-DZ	Below-surface filling, with dust cap removal, cap conveyor belt and capper	
Type 64.1-1-AZ	Below-surface filling, with de-capper, capper, no sorting pot required	
Type 64.1-1-PD	Below-surface filling, with plug conveyor belt and plug presser	
Type 64.1-1-DD	Below-surface filling, with dust cap removal, plug conveyor belt and plug presser	
Туре 64.1-V	. Like types above, but with 2nd filling place for pre- and final filling	
Туре 64.3	Like types above, but with partial below-surface filling	

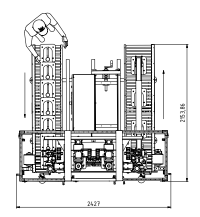


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# **TECHNICAL DATA**

Electric design		3x400V/N/PE/50Hz input power max. 5 kVA
ATEX-Ausführung		ll 2G c ll B T3
Base height adjustment		800 mm
Air consumption	below-surface partial below-surface	40 Nl/cycle 20 Nl/cycle
Weight		approx. 1500 kg without accessories
Weighing range (approved for verification)		2.5 to 15 kg with 5g, up to 30 kg with 10g increments
Pump control		2 dry contacts for coarse and fine fill
Ambient temperature		5° to 35°C
Product temperature		0° to 130°C

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

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