



## FEIGE CAN FILLER TYPE 4

This cost-effective *SlimLine* can filler has been designed to meet the demand "just fill". The filler offers all the main functions that you might expect of gravimetric fillers. A large number of well-proven components from the Feige modular system have been used, e.g. the pressure-relieved filling valve with minimum dead space and quick change connector. Furthermore, a variety of essential accessories can be chosen such as drip collecting devices or gas hoods. For the out-feed area we recommend installing a table or a short roller conveyor without drive unit. The cans can be closed here.

### The benefits

- Very cost-effective solution when it comes to realise only the filling process
- Very short delivery time
- Sturdy construction with levelling feet
- Very simple installation
- Very simple operation
- Factory verification on request
- Below-surface or below-bunghole filling mode possible
- 9 files with the 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

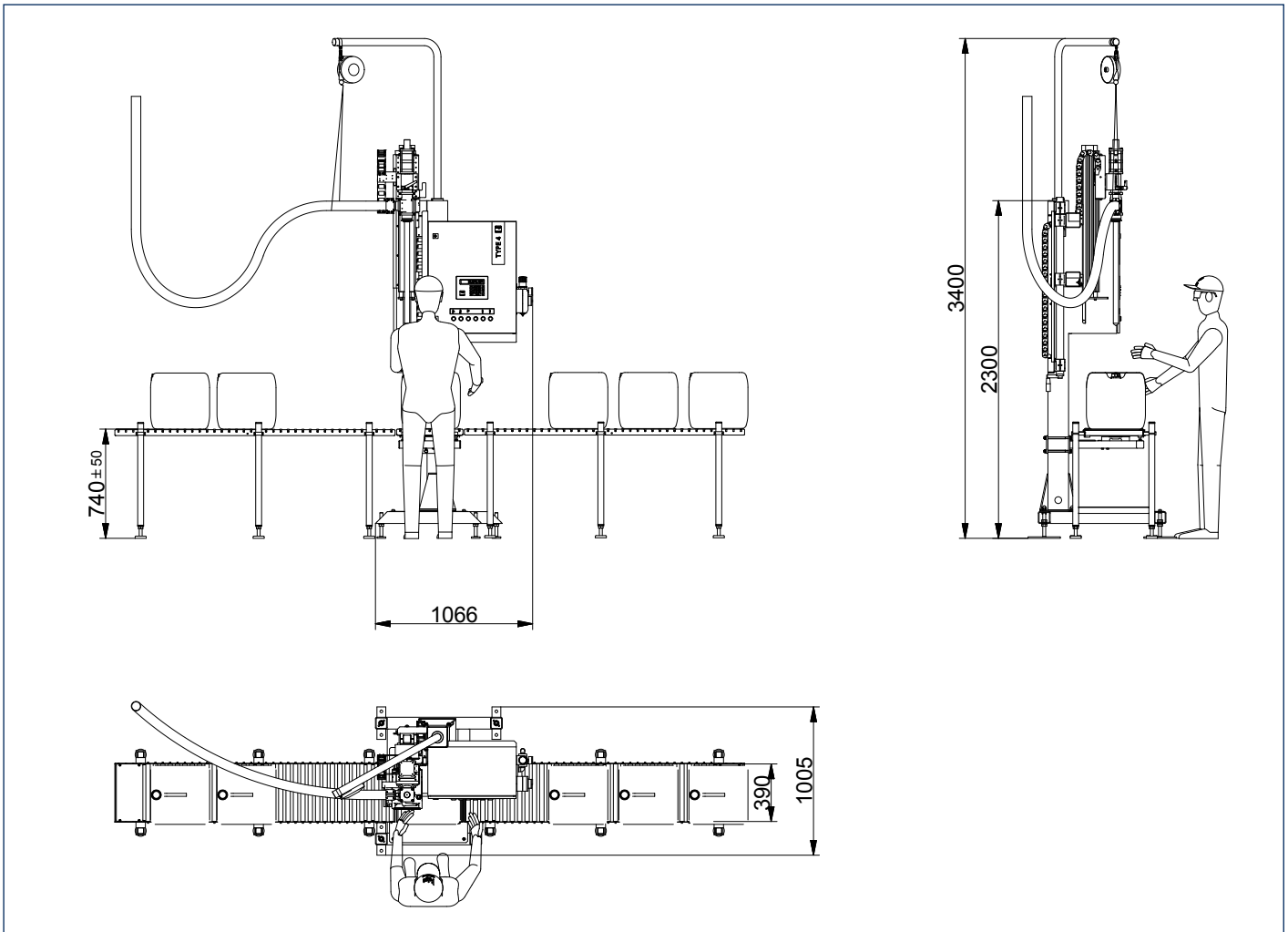


## TECHNICAL DATA | DESIGN

The types mentioned below are suitable for can heights ranging from 100 to 600 mm.  
If cans of the same height are used only, the base height adjustment can be omitted (-0- instead of -B-).  
However, the filler can be adjusted to a fixed can height between 100 and 600 mm.

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|----------------|---|
| Type 4.1-B-00n | Can filler to fill foaming liquids in below-surface mode              |
| Type 4.1-B-00x | Can filler for hazardous area application to fill inflammable liquids |
| Type 4.3-B-00n | Can filler to fill non critical liquids in below-bunghole mode        |

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### TECHNICAL DATA

<b>Electric design</b>	100-240 V, 50-60 Hz, 0.5 kW
<b>ATEX design (below-surface)</b>	II 2G c II B T3, 100-240 V, 50-60 Hz, 0.5 kW
<b>Base height adjustment</b>	500 mm
<b>Air consumption</b>	below-bunghole below-surface
	20 NI per cycle
	30 NI per cycle
<b>Weight</b>	200 to 300 kg, depending on design
<b>Weighing range (approved for verification)</b>	0.5 to 6 kg, 2 g increment, to 15 kg with 5 g increment or
<b>two-range weigh scale, optional</b>	2.5 to 15 kg, 5 g increment, to 30 kg with 10 g increment or
	10 to 30 kg with 10 g increment, to 60 kg with 20 g increment
<b>Pump control</b>	2 dry contacts for coarse and fine fill
<b>Ambient temperature</b>	0° to 40 °C
<b>Product temperature</b>	0° to 130 °C
<b>Nominal output</b>	up to 150 cans / h

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