



## FEIGE PAIL FILLER TYPE 4

This cost-effective *SlimLine* pail 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 diffuser disk or controlled drip collecting devices. For the out-feed area we recommend installing a table or a short roller conveyor without drive unit. The pails 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
- Above-surface filling with pull-type filling valve
- 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
- 2 g increments even enable the filling of tins



## TECHNICAL DATA | DESIGN

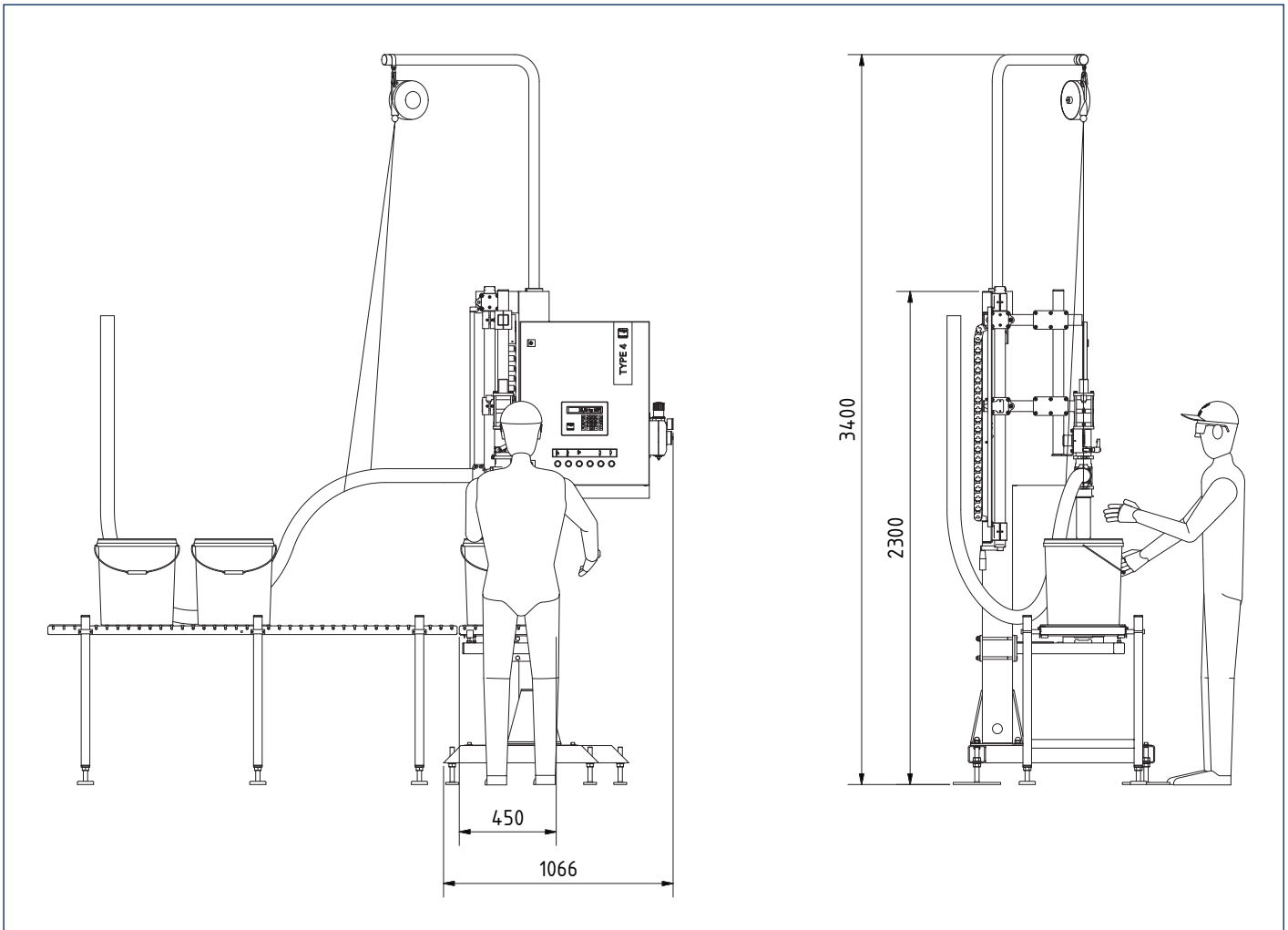
### Type 4.2-B-00n

Pail filler for pasty liquids  
This filler is suitable for pail heights ranging from 100 to 600 mm  
Please respect weighing ranges

### Type 4.2-0-00n

If pails of the same height are used only, the base height adjustment can be omitted.  
However, the filler can be adjusted to a fixed pail height between 100 and 600 mm.

## FEIGE PAIL FILLER TYPE 4



### TECHNICAL DATA

Electric design	100-240 V, 50-60 Hz, 0.5 kW
Base height adjustment	500 mm
Air consumption	2 NI per cycle
Weight	approx. 200 kg
Weighing range (approved for verification) two-range weigh scale, optional	0.5 to 6 kg, 2 g increment, to 15 kg with 5 g increment or 2.5 to 15 kg, 5 g increment, to 30 kg with 10 g increment
Pump control	2 dry contacts for coarse and fine fill
Ambient temperature	0° to 40 °C
Product temperature	0° to 130 °C
Nominal output	up to 200 pails/h

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