

# Container Glue Pump

## Application:

The container glue pump is used for filling cold glue (approx. 10 °C) from a container into buckets (approx. 20 ltr.) and is heated up to a temperature of approx. 30 °C.

The desired filling quantity is regulated by a pneumatic stroke counter.



order-no.	type
5400 - 2001	PD02-H102-Container with heater
5400 - 1001	PD02-O102-Container without heater

## Delivery programme:

1. pump with integrated heater alternatively without heater
2. pneumatic stroke counter control and start valve already installed
3. mounting cover (plastic) (according to customer's specification)
4. mounting clamp ring
5. feed hose with filling tube  
2 x tube holder, tube closing cap

## Technical data:

pump for 500 ltr. container	: length of tube according to customer's specification
pump for 1000 ltr. container	: length of tube according to customer's specification
compressed air connection 1/4"	: 6 bar, filtered compressed air
compressed air consumption	: max. 240 ltr.
pneumatic control	: oscillating valves
pump capacity (glue)	: approx. 40 cm <sup>3</sup> per double stroke
filling of 20 ltr. glue bucket	: approx. 10 min
heating up of temperature	: from approx. 10 °C to 30 °C
container in store room	: approx. 10 °C
glue bucket filled	: approx. 30 °C, filling time approx. 10 min
electrical connection	: 230 V / 50 / 60 Hz
heating capacity with automatic	: max. 1400 Watt – min. 175 Watt
temperature control	
desired-value temperature	: programmable
pneumatic stroke counter	: strokes programmable
regulating the filling quantity of the glue	from 1-99.999
start release	: pneumatic hand valve

