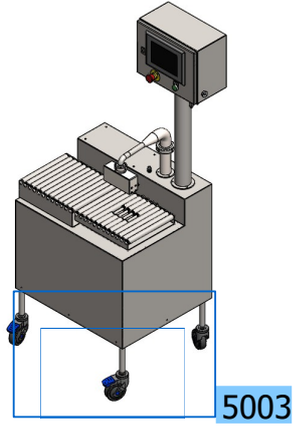
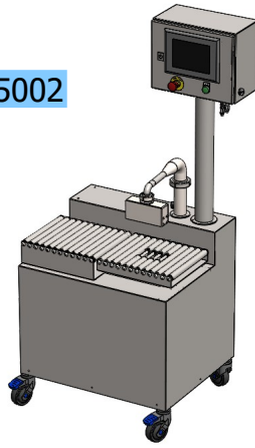
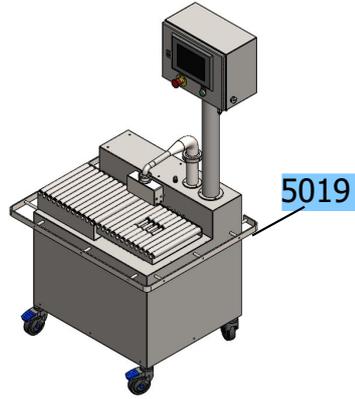


Hot-fill DOS2 with accessories

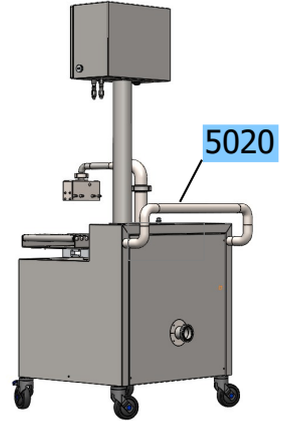
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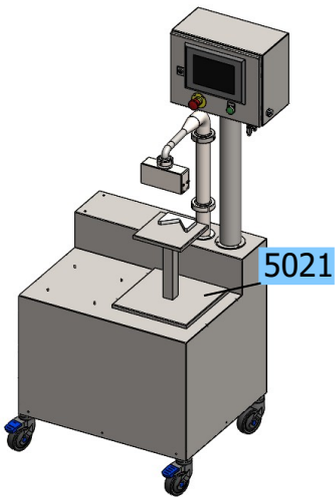
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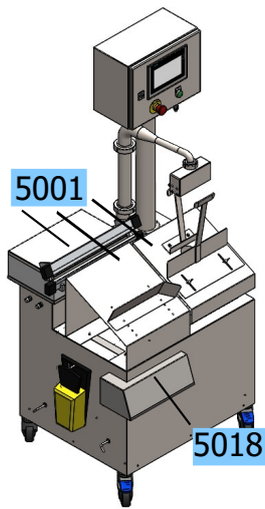
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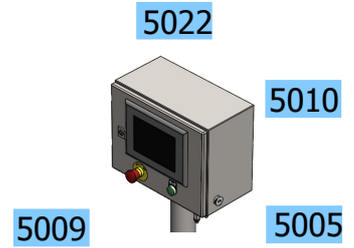


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5018

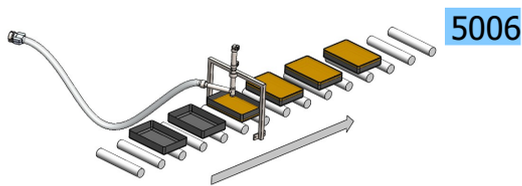


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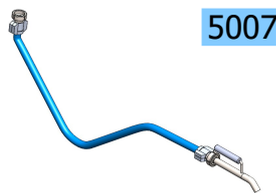
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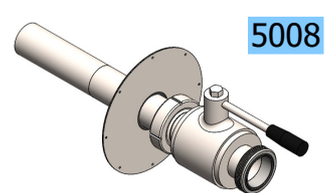
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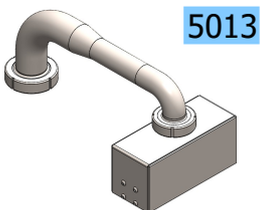
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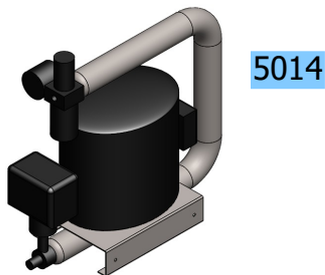
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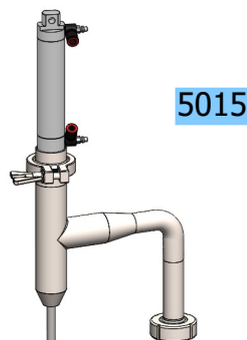
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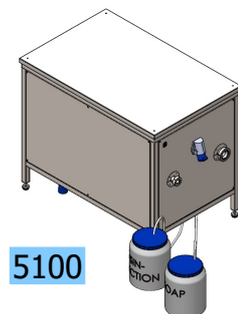
5013



5014



5015



5100

## Accessories Hot-fill DOS2

Item no.	Description
5002	<b>Hot-fill Dos 2 with conveyor for containers etc.</b> DOS2 is suitable for dosing thin and thick products with a particle size up to 30 mm. Suction directly from pot - With weight dosing, for accurate weighing of product. Temperature display on touch screen. Semi-automatic cleaning system.
<b>Accessories:</b>	
5001	<b>Bag holder, adjustable plate and bag welder,</b> for dispensing from pot to hot-fill bags, up to 5 kg
5003	<b>Ergonomic height adjustment of the Hot-fill</b> Hot-fill can be raised 300 mm so the height can be adjusted individually. Operated via the touch panel
5005	<b>PT100 temperature sensor with datalog</b> Enter the desired minimum temperature on the touch panel. If the dosed product falls below the entered minimum temperature, an alarm sounds. Data collection of batch number, date, time and product temperature. All data is stored on USB pen and can be transferred to PC
5006	<b>Remote dispensing</b> on external packaging machine, such as traysealer, deep drawers or similar. Hot-fill DOS2 is prepared to receive signal from external machine.
5007	<b>Handheld pistol with start/stop by footswitch</b> (without pulses) For dosing directly in trays, canteens, roasting pans, or the like. With 3 meters D25 hose. Start / stop is made with foot pedal. Quantity in the tray is determined visually.
5008	<b>Ball bottom drain valve</b> with screw and coupling for mounting in a pot. The advantages of bottom drainage is that it is possible to stir simultaneously with pump dosing, so the product constantly is mixed together.
5009	<b>Quick switching between 8 different value of weights</b> Change between 8 different self-selected weight quantities if there is different product quantity in the series you are producing. Easily change of values on the touch screen.
5010	<b>Dispensing by pulse</b> For dosing of product where the packaging is not placed on the weighing plate
5011	<b>Silent built-in air compressor – Large model</b> Needed when using the filling valve and many small fillings.
5012	<b>Angle filter</b> - For mounting between the outlet of the pot and the suction hose to the hot-fill, for example filtering of fund - available in filter sizes 0,5mm / 1 mm / 2 mm and 5 mm.
5013	<b>Filling valve for Hot-fill DOS2 – D38</b> For dosing of thicker product types with larger particles
5014	<b>Silent built-in air compressor</b> To avoid an air hose to be drawn externally from the hot-fill to the pot.

## Accessories Hot-fill DOS2

<b>5015</b>	<b>Filling valve for bottles</b> Used with item 5021
<b>5016</b>	<b>Hose holder</b> For hanging of the hoses while moving the Hot-fill.
<b>5018</b>	<b>Knee control, start of the bag welder</b> Left mounted - to start the bag welder, making both hands free to handle bags
<b>5019</b>	<b>Bumper for Hot-fill DOS2</b> Protects weighing cell and weight while moving the Hot-fill
<b>5020</b>	<b>Safety handle for moving Hot-fill DOS2</b> Facilitates the transport of Hot-fill
<b>5021</b>	<b>Height adjustable platform</b> for dosing at different heights/sizes of trays and buckets/bottles, so they are placed as close to the filling valve as possible, and thereby reducing waste. An adjustable plate/holder is mounted so the tray is always placed under the filling valve.
<b>5022</b>	<b>Auto-timer</b> For time dosing
<b>5025</b>	<b>Foot pedal</b> for start of the pump
<b>5026</b>	<b>Hand filling valve</b> with 3m silicon hose, coupling for start/stop using foot pedal
<b>5028</b>	<b>Touch screen 9"</b> (large model)
<b>5031</b>	<b>Printer</b> Labels / marking of bags
<b>5100</b>	<b>Fully automatic CIP Unit for Hot-Fill DOS2</b> Cleaning of pump, all hoses and pipes. Automatic soap dosing, heating, and water change.