

KEG-TECHNIK



MICROMAT

M 1/1-F WorldKeg



filling machine for



Construction MICROMAT M 1/1-F WorldKeg

- The MICROMAT is equipped with an elevating platform and includes all electric and pneumatic parts required for its operation
- The infeed of empty WorldKegs and the discharge of filled WorldKegs is done manually.
- By means of integrated control soft- and hardware the filling process is done full automatically. The operator only presses two buttons for starting the automatic filling process.
- Initiators monitor the positions of pneumatic cylinders
- The base frame is made of welded stainless steel.
- Pipe-work, valves and all important mechanical elements are also of stainless steel.

General technical data

Capacity 50 - 60 WorldKeg/h **Dimensions** depth 1.300 mm (T) width (B) 800 mm height (H) 2.200 mm ± 50 height of working station 660 mm ± 50 : DN 25 **Connections** product media : DN 25 control air : socket ¾ " **Electrical** voltage : 230/400 V, 50 Hz / 480 V, 60 Hz connection power : 1 kW (without tank pumps) connections The noise level is in accordance with the German rules for prevention of Noise level accidents, less than 85 dB A.

Energy consumption for the required media

		media	pressure and temperature	consumption/WorldKeg
63	•	hot water	2 - 3 bar Ü (80 - 95 °C)	0,25
\triangle	•	saturated steam	0,5 bar Ü (111 °C) to 1,5 bar Ü (127 °C)	ca. 0,05 kg
\triangle	•	pressure air (oil-free)	4 - 10 bar Ü	0,13 m ³
\triangle	•	counter-pressurization gas CO ₂ , N ₂ , sterilized air	2,5 - 5,5 bar Ü	CO ₂ - consumption: 50 - 75 g for a 20 I WorldKeg and a counter-pressure of 2 bar in the product



Attention! We assume that pressure reducing valves are installed. These media should be adjustable within the range of pressure indicated.



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