

SES-6CL/300-3-I, IBC LABELLING UNIT

Customer: Feige FILLING GmbH

Machine No: 22178



THE REQUEST:

GHS-compliant front and back labelling of IBCs, with a shipping label containing 2D codes and barcodes, hazardous substance symbols, and text

THE CHALLENGE:

Two-tone marking in connection with verification of the printed contents using a code reader system (quality check, comparison with the data from the ERP system)

OUR SOLUTION:

Use of a two-tone printer system featuring an industrial design, 180° rotatable fan box with belt transport and likewise 180° rotatable code reader for labelling and verification of both labels

AT A GLANCE:

Technische Daten	SES-6CL/300-3-I
General Data	
Output	In-Line, 1 piece/min
Installed labelling machines	SES-C6L/300-3-I right hand mounted
Execution	Press.on unit with linear axis and 2 end positions, rotatable by 90° (in two directions)
Weights and measures	
Speed	9 m/min
min. label width	25 mm
max. label width	250 mm
Label length	10 mm ÷ 180 mm (optional 300 mm)
Diameter of labelreel	max. Ø 300 mm
Dispensing speed	max. 7,5 m/min
Weight of the unit	approx. 450 kg
Electrical Data	
Control System	SPS-control, graphic display (colour) for operating and malfunction indication
Connected load	max. 4 kVA
Voltage / Freq.	400 V AC / 50 Hz
Label detection	photocell
Product detection	Via signal exchange with the production line



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