

B2718
B2728

Technical drawings of the RH version of the machine, including a top view, side views, and a schematic of the control system.

Top View: Shows the machine's footprint with dimensions: 1065 (min) for the left side, 1525 (min) for the right side, and 630 (min) for the front and back widths. Labels include B01, C01, and M 3~.

Side Views: The left side view shows a height of 895 min. The right side view shows a height of 3380 min. and a width of 1670. The top view shows a width of 3840 and a depth of 1650.
















Control System Schematic: A block diagram showing the control system components: B01 (CP), C01 (CP), and OP1 (OP). The schematic includes a 90 m. max. distance between B01 and C01, and a 90 m. max. distance between C01 and OP1.

$$H_K = H_{Ev} - L_{Ev} + 304 \text{ mm} + L_K$$

3690246_01_B

Transfer system
TR-DE-F5
1:1
B2718
B2728

SI units [US units]

MEDIUM		UNIT	TEMPERATURE	CONNECTION	CONSUMPTION
Motor		M1		4 x 2,5 mm ² [US: NEC]	0.75 kW [1 Hp]
Motor		M2		4 x 2,5 mm ² [US: NEC]	0.75 kW [1 Hp]
Main control panel		CP1		a: 6 x 1 mm ² b: 2 x 1 mm ² + screen [US: NEC]	
Kill line control panel		CP2	Not supplied with unit	a: 6 x 1 mm ² b: 2 x 1 mm ² + screen [US: NEC]	
Evisceration line control panel		CP3	Not supplied with unit	a: 6 x 1 mm ² b: 2 x 1 mm ² + screen [US: NEC]	
Control panel		CP4		a: 6 x 1 mm ² b: 2 x 1 mm ² + screen [US: NEC]	
Operator panel		OP1		a: 6 x 1 mm ² b: 2 x 1 mm ² + screen [US: NEC]	
Emergency stop					
Cold water			200-400 kPa [30-60 PSI]	1-20 °C [34-68 °F]	 G1/2" 0.4 m ³ /h [1.6 GPM]
Chlorinated water			200-400 kPa [30-60 PSI]	1-20 °C [34-68 °F]	 G1/2" 1.1 m ³ /h [4.8 GPM]
Compressed air			400-600 kPa [60-90 PSI]		 1/4" NPT 4.8 Nm ³ /h [2.8 CFM]
Airborne noise emissions			LpA = 85 dB(A)		
Mass			1345 kg [2965 lb.]		

Technical Data

 Marel Stork Poultry Processing B.V.
 Boxmeer, The Netherlands

 Marel Stork Poultry Processing Inc.
 Gainesville, USA

3690246_01_B