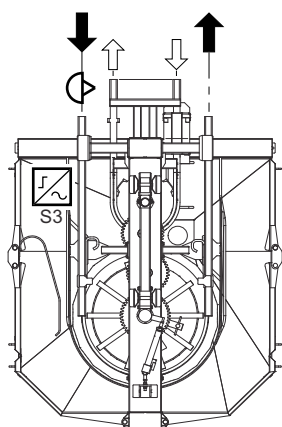
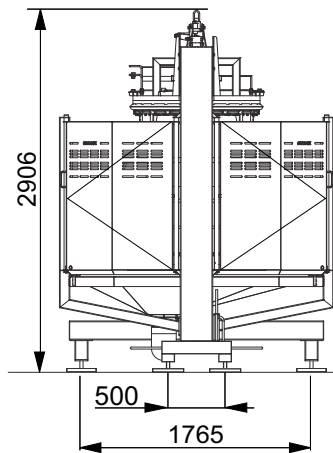
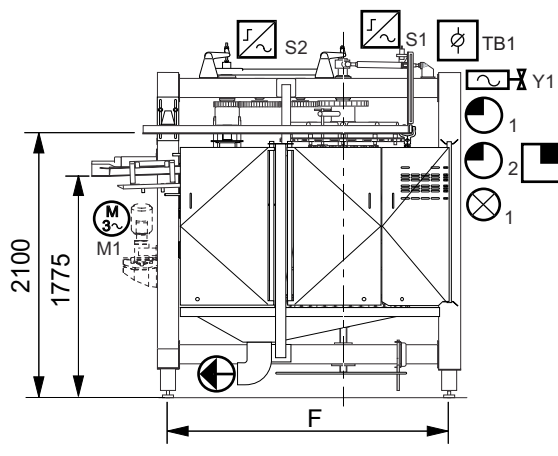
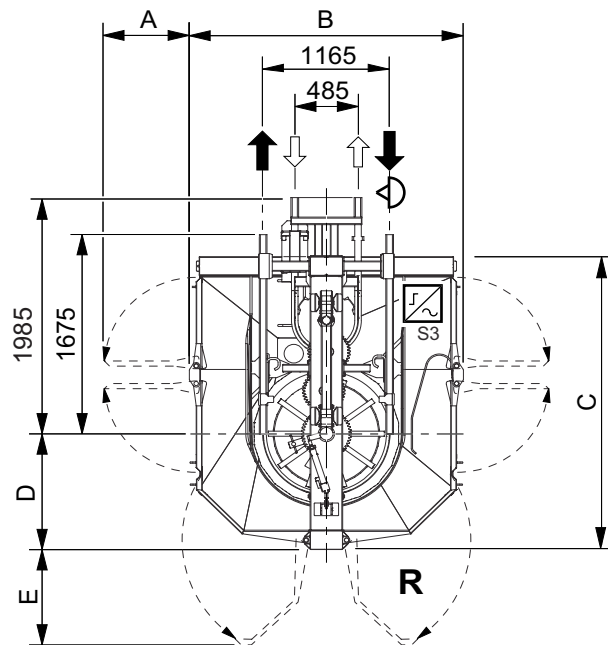


Dimensions in mm

	standard	bypass
A	760	855
B	2300	2510
C	2520	2715
D	1016	1210
E	865	965
F 24	2370	2565
F 18(8")	2385	2380


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Technical Data

Marel Poultry B.V.
 Boxmeer, The Netherlands

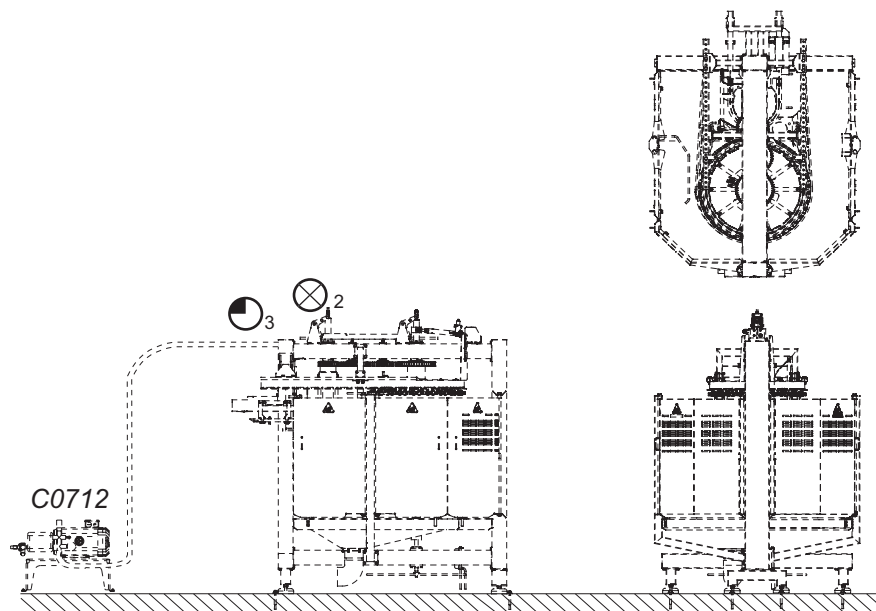
Marel, Inc.
 Gainesville, USA

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SI units [US units]

MEDIUM	UNIT	TEMPERATURE	CONNECTION	CONSUMPTION
Motor intestine trimmer (optional)	M1		4 x 2,5 mm ² [4 x 14 AWG]	0,55 kW [0.75 HP]
AC solenoid [except U.S.]	Y1	24 VAC [120 VAC]	3 x 1,5 mm ² [3 x 16 AWG]	8 W
AC sensor	S1, S2	24 VAC [120 VAC]	factory-wired	(2x) 0,5 W
AC sensor [U.S. only]	S3		factory-wired	0,5 W
Terminal box	TB1		6 x 1 mm ² [6 x 16 AWG]	
Cold water	1	800 - 1000 kPa [116 - 145 PSI]	1 - 20°C [34 - 68°F]	Rp1/2 [1/2 NPT]
Cold water [except U.S.]	2	100 - 300 kPa [14.5 - 43.5 PSI]	1 - 20°C [34 - 68°F]	Rp1/2 [1/2 NPT]
Cold water, chlorinated, 20ppm [U.S. only]		100 - 300 kPa [14.5 - 43.5 PSI]	1 - 20°C [34 - 68°F]	Rp1/2 [1/2 NPT]
Compressed air polyvalent (optional)	1	500 - 700 kPa [72.5 - 101.5 PSI]		ø8 mm < 0,1 Nm ³ /h [<0.44 CFM]
Drainage				ø160 mm [6" pvc pipe]
Noise emission		LpA = 70 dB(A)		
mass		2050 kg [4520 lb.]		

Option Cleaning unit



SI units [US units]

MEDIUM	UNIT	TEMPERATURE	CONNECTION	CONSUMPTION
Cold water	3	4900 kPa [710.7 PSI]	1 - 20°C [34 - 68°F]	Rp1/2 [1/2 NPT] 3 m ³ /h [13.2 GPM]**
Compressed air	2	500 - 700 kPa [72.5 - 101.5 PSI]		ø8 mm < 0,1 Nm ³ /h * [<0.44 CFM]

* for air supply to valve pendulum mechanism sprayers cleaning unit

** only for cleaning after production: approx. 20 minutes

Technical Data

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