

**Fill-in variable "MachName". Example: "Slat-ted conveyor". Use \t for tab use \r for return**

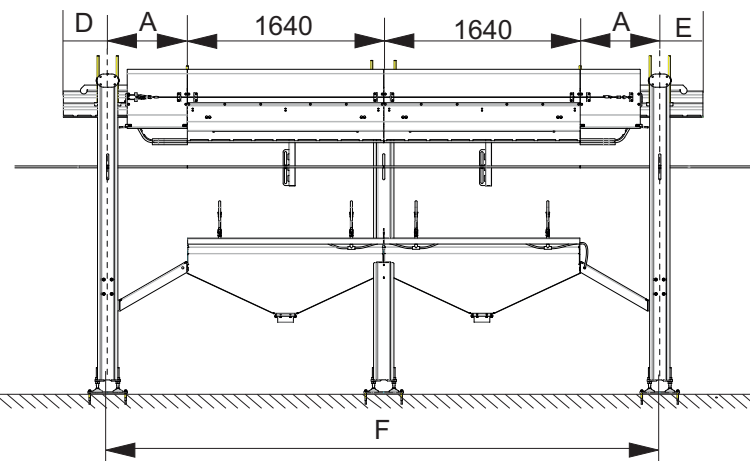
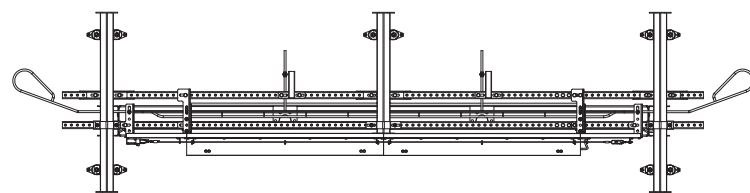
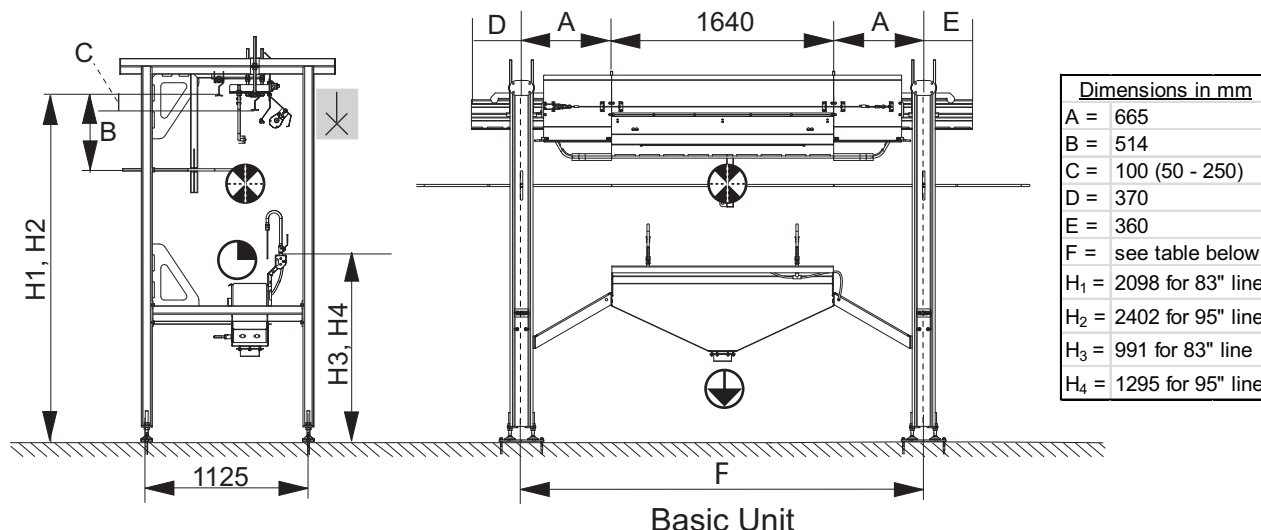
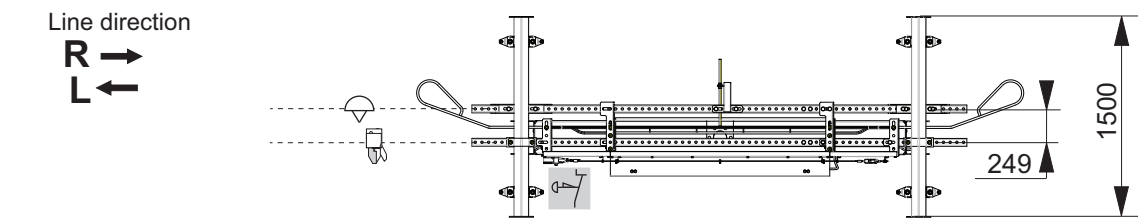
**H5678 H1234**

**H9012**

Make sure you consult the user manual "Explanation of symbols Technical Data" (90819) for all the details.

Dimensions in mm

### Plant Inspection Station



Basic Unit plus one Extension

### Technical Data

Marel Poultry B.V.  
Boxmeer, The Netherlands

Marel, Inc.  
Gainesville, USA

**3691716\_00 C**

Fill-in variable "MachName". Example: "Slat-ted conveyor". Use \t for tab use \r for return

**H5678 H1234  
H9012**

SI units [US units]

Medium			Unit	Temperature	Connection	Consumption
light connection			120/277 VAC		3 x 2.5 mm <sup>2</sup> [3 x 14 AWG]	67W per single unit
warm water (customer regulated)			100 - 300 kPa [14.5 - 43.5 PSI]	20- 60 °C [68- 140 °F]	 3/8" NPT	max. 3.4m <sup>3</sup> /h [15 GPM]
drainage					 4" PVC	
emergency stop						
center of gravity						
airborne noise emissions			LpA ≤ 70 dB(A)			
mass, approximate			600 kg [1322lb]			

Fill-in variable "MachName". Example: "Slat-ted conveyor". Use \t for tab use \r for return

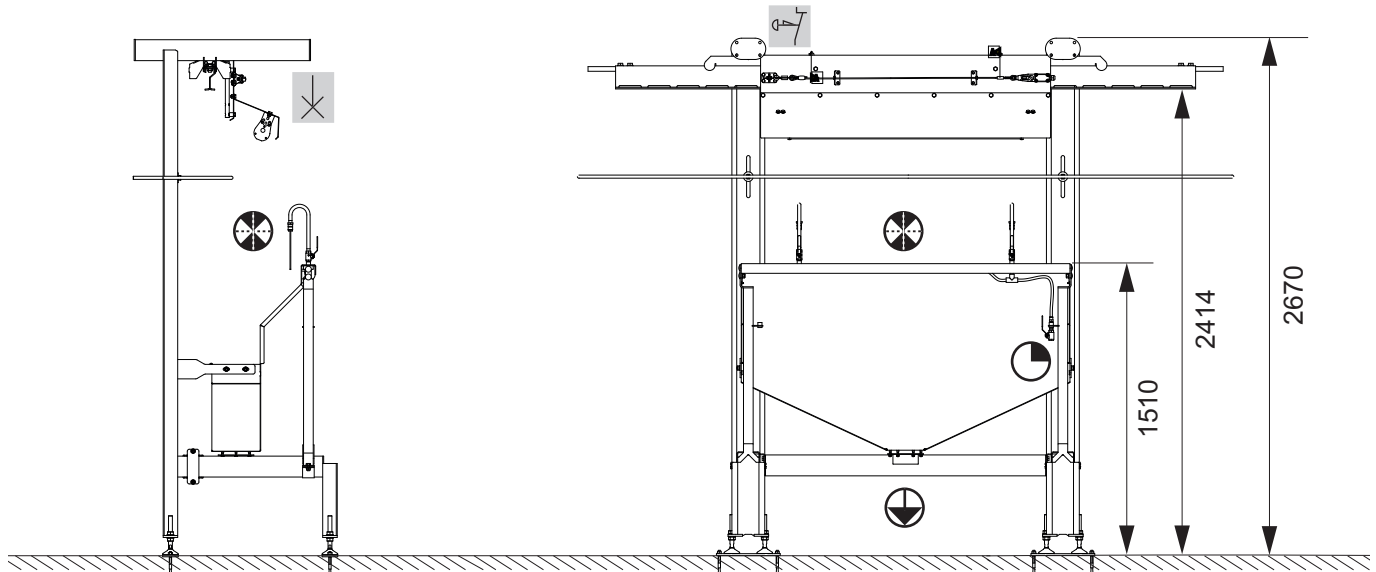
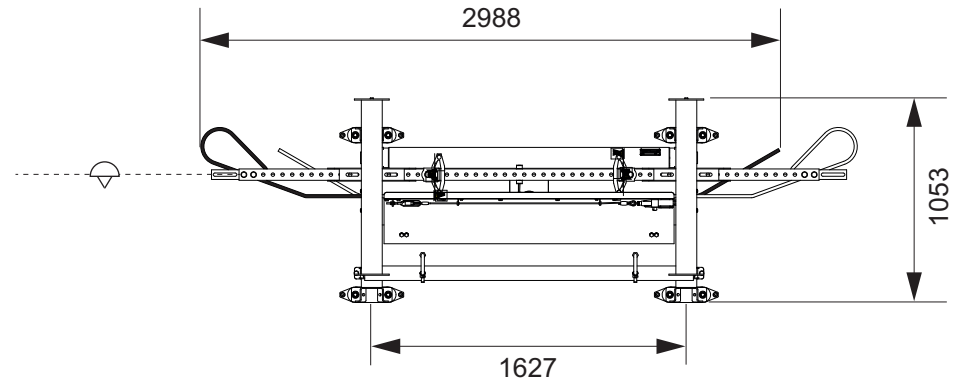
H5678 H1234

H9012

Dimensions in mm

### Carcass Inspection Station

Line direction



SI units [US units]

Medium		Unit	Temperature	Connection	Consumption
light connection		120/277 VAC		3 x 2.5 mm² [3 x 14 AWG]	67W
warm water (customer regulated)		100 - 300 kPa [14.5 - 43.5 PSI]	20- 60 °C [68- 140 °F]	3/8" NPT	max. 3.4m³/h [15 GPM]
drainage				4" PVC	
emergency stop					
center of gravity					
airborne noise emissions		LpA ≤ 70 dB(A)			
mass, approximate		600 kg [1322lb]			

### Technical Data

Marel Poultry B.V.  
Boxmeer, The Netherlands

Marel, Inc.  
Gainesville, USA

3691716\_00 C