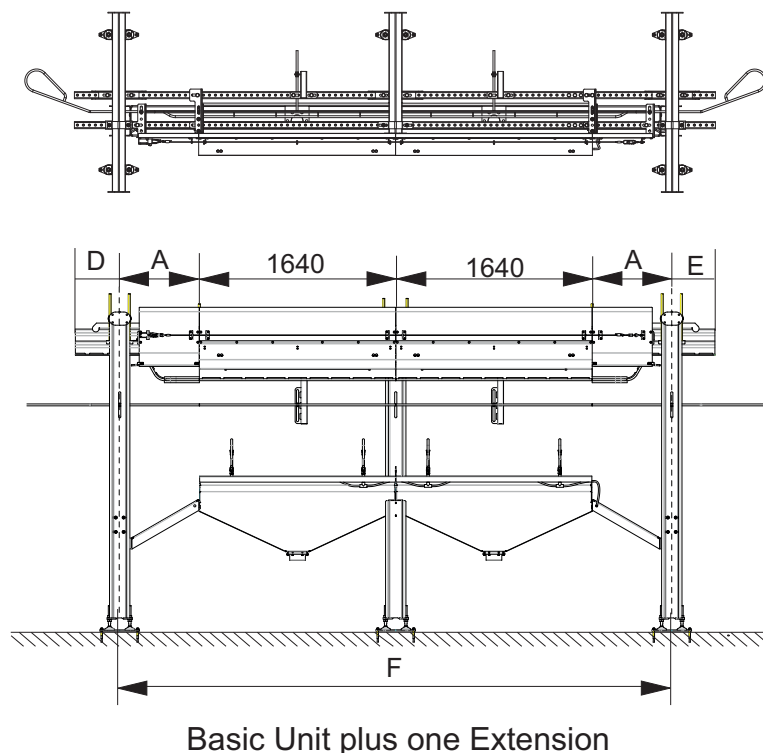
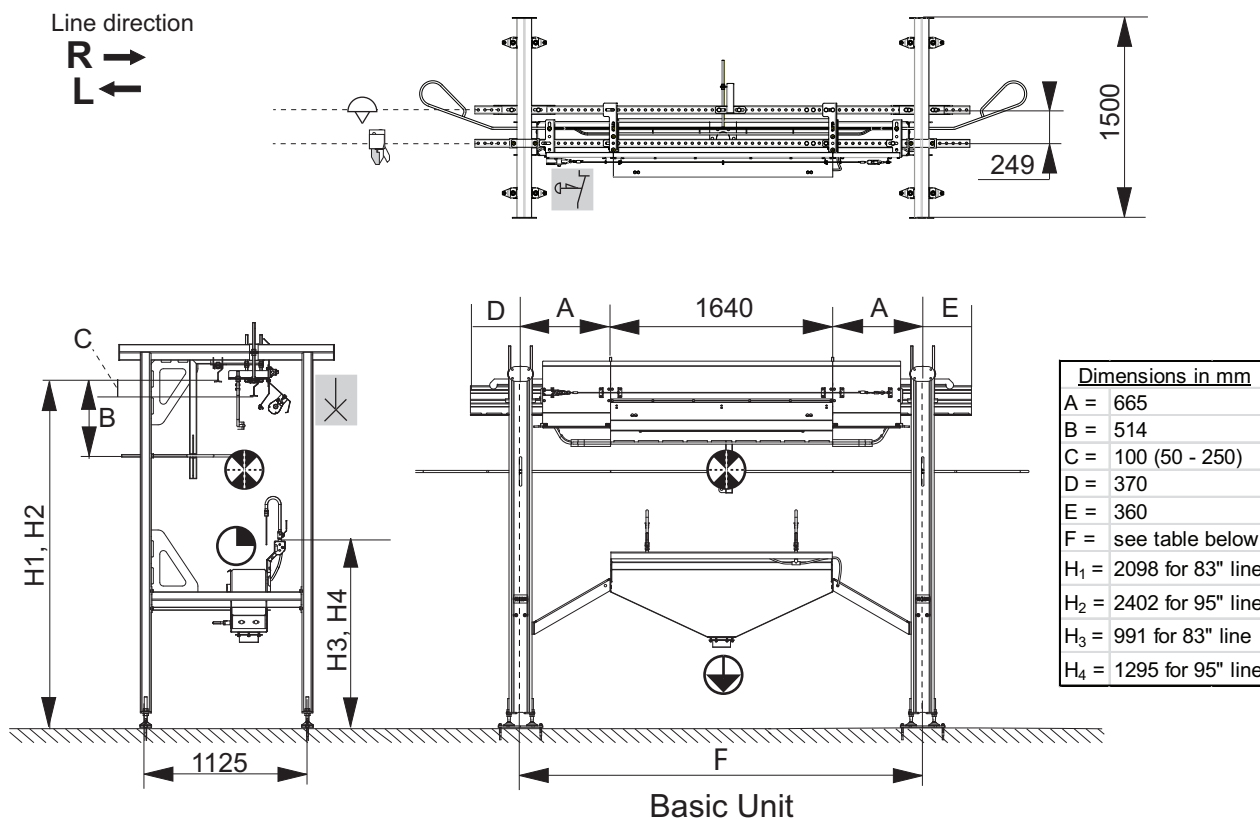


Fill-in variable "MachName". Example: "Slat-
ted conveyor". Use \t for tab use \r for return

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











Configuration	Overall length (mm) = F
Basic	2970
Plus 1 extension	4610
Plus 2 extensions	6250
Plus 3 extensions	7890
Plus 4 extensions	9530
Plus 5 extensions	11170
Length = 2970 + (# of extensions) x 1640	

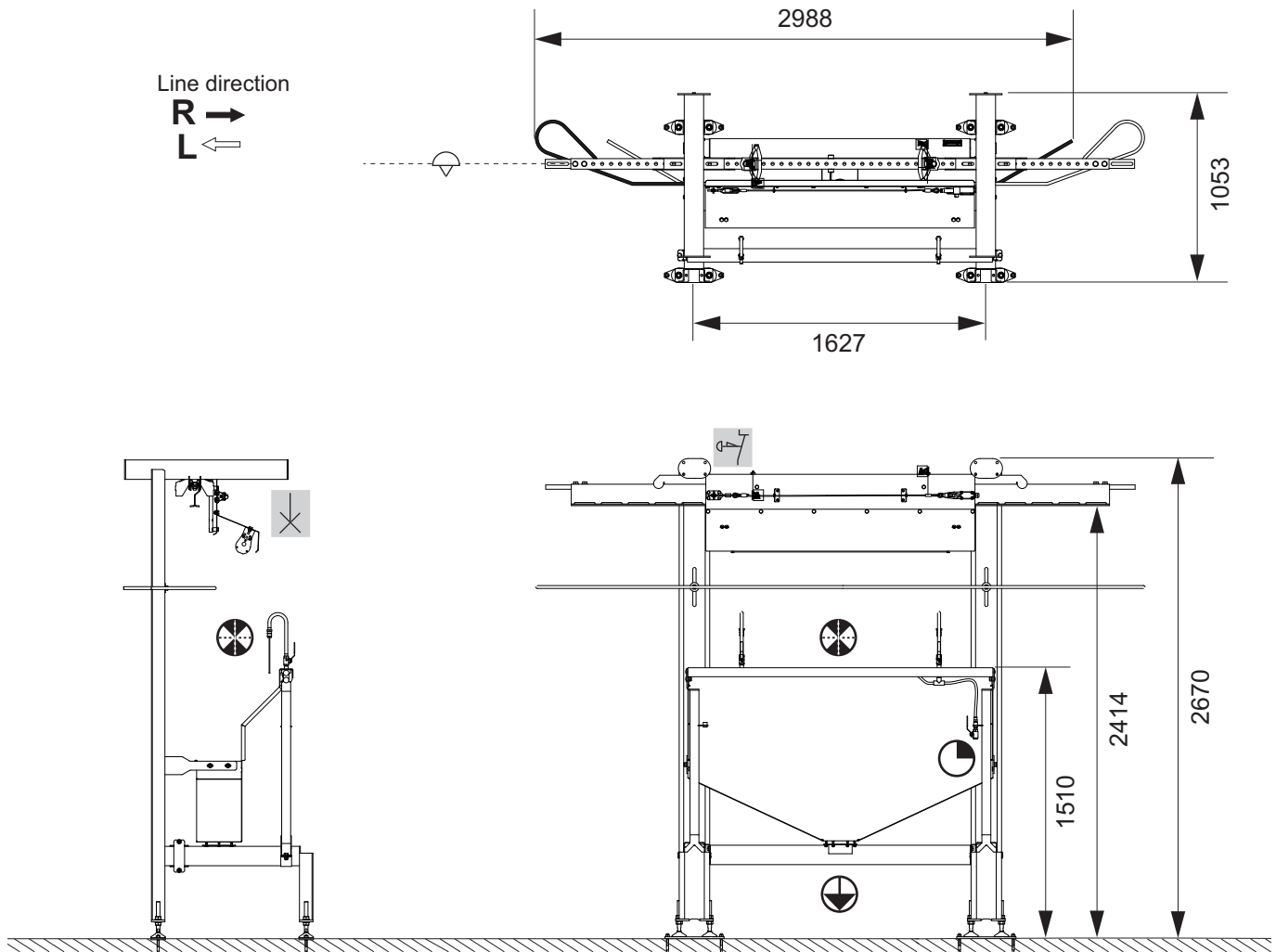
Fill-in variable "MachName". Example: "Slat-
ted conveyor". Use \t for tab use \r for return

**H5678 H1234
H9012**









SI units [US units]

Medium			Unit	Temperature	Connection	Consumption
light connection			120/277 VAC		3 x 2.5 mm ² [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 ³ /h [15 GPM]
drainage					 4" PVC	
emergency stop						
center of gravity						
airborne noise emissions			LpA ≤ 70 dB(A)			
mass, approximate			600 kg [1322lb]			

Carcass Inspection Station



SI units [US units]

Medium		Unit	Temperature	Connection	Consumption
light connection		120/277 VAC		3 x 2.5 mm ² [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. 3.4m ³ /h [15 GPM]
drainage				 4" PVC	
emergency stop					
center of gravity					
airborne noise emissions		LpA ≤ 70 dB(A)			
mass, approximate		600 kg [1322lb]			