

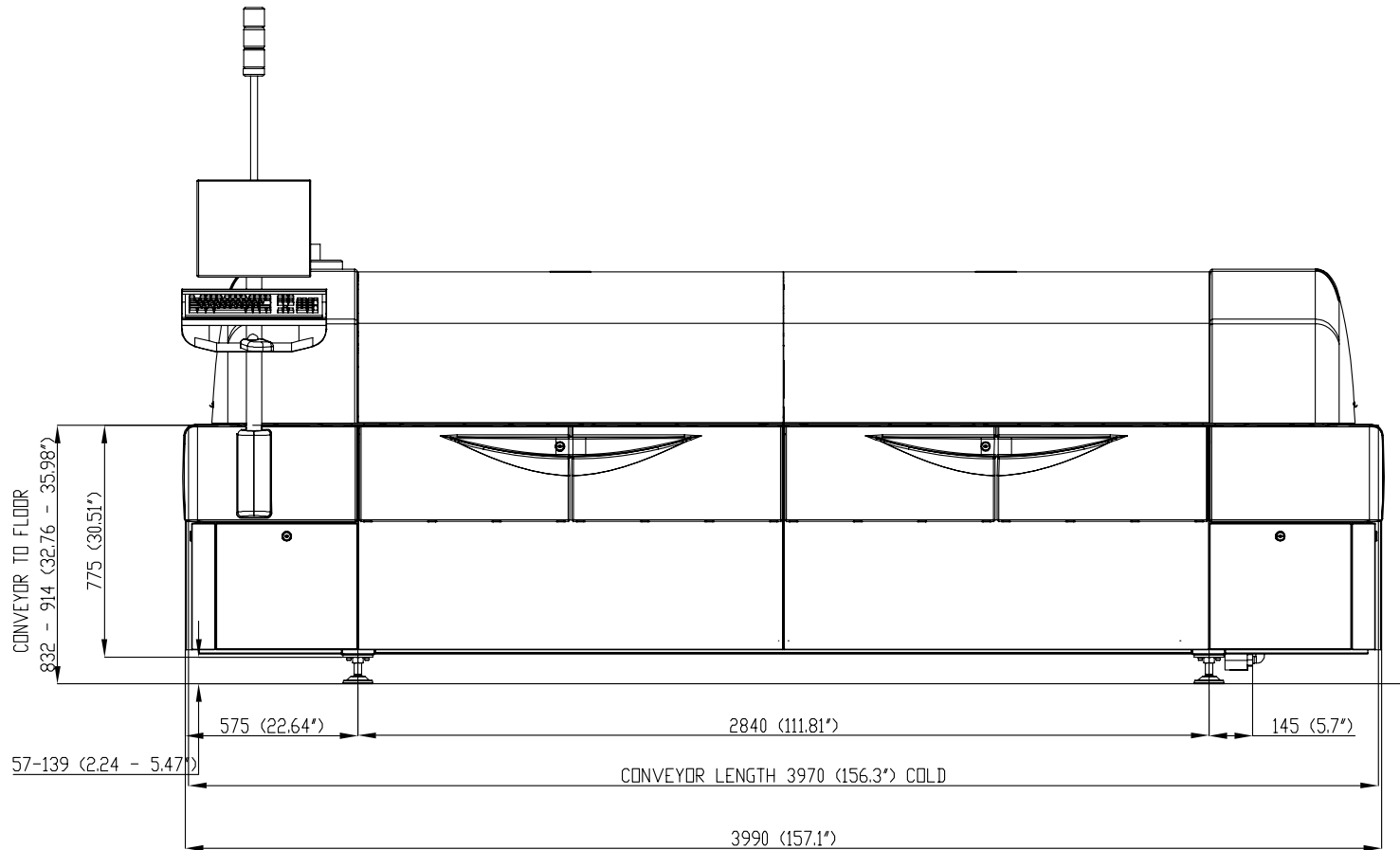
# Installation sheets

# myReflow 7038



## 10 Positions

MR820A



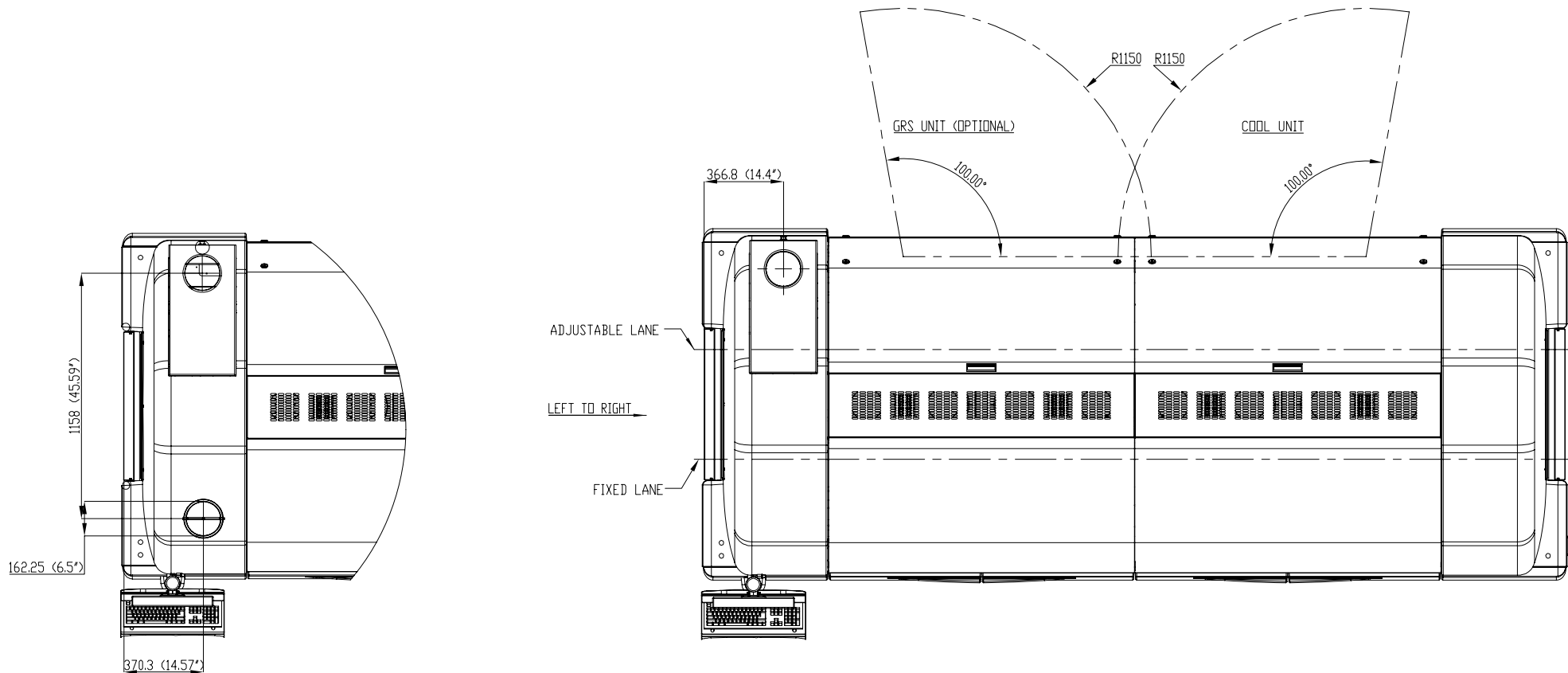
## Front View





## 10 Positions

MR820A



EXTRA EXHAUST FOR OPTION: FAST COOL DOWN

## Top View

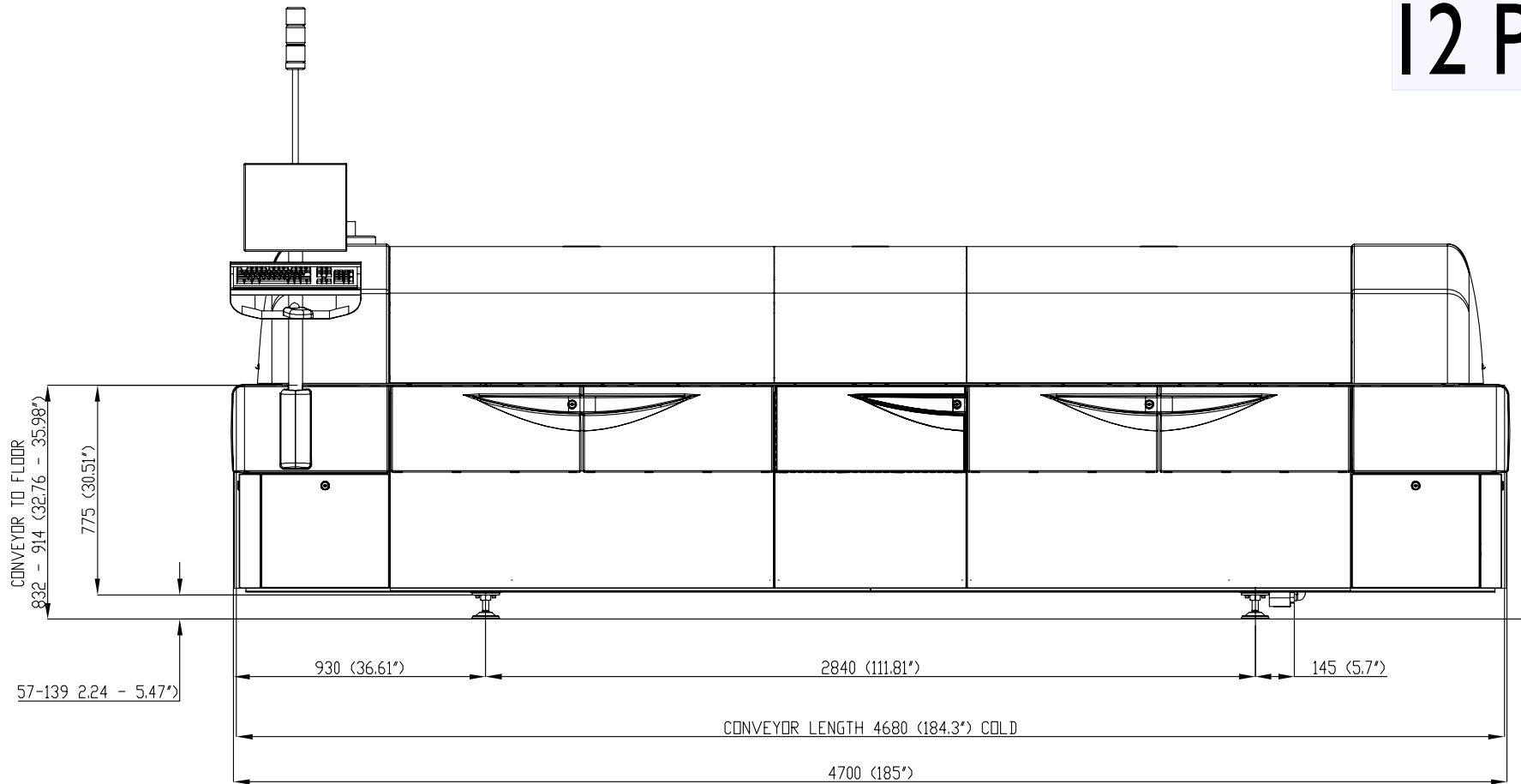
# Installation sheets

# myReflow 7038



## 12 Positions

MR820N  
MR930A  
MRI020A

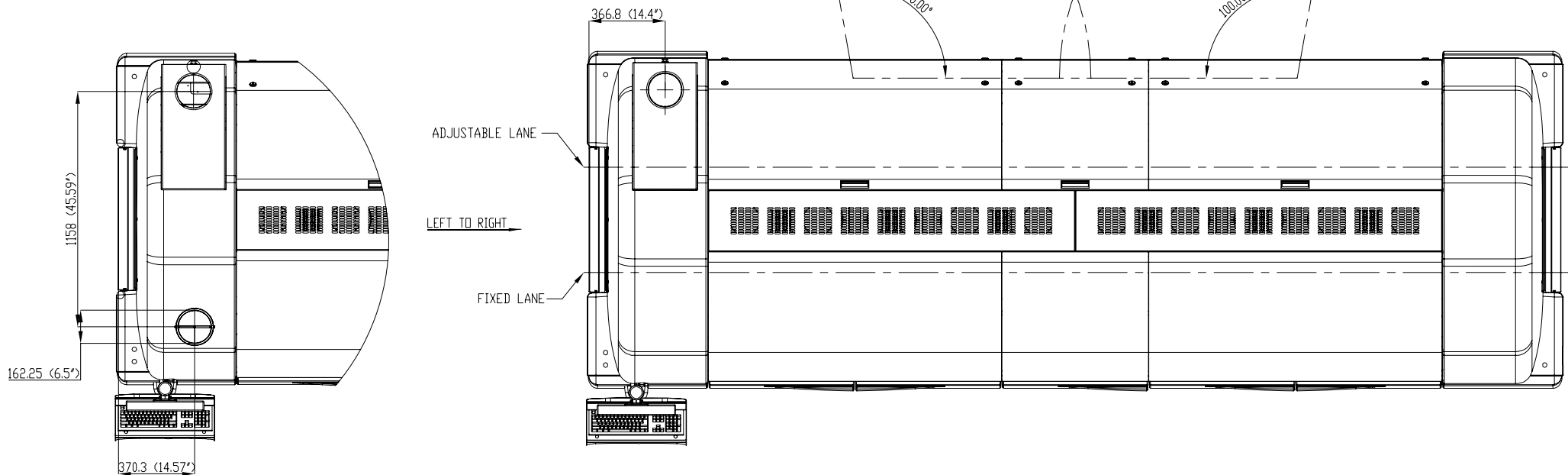


## Front View



## 12 Positions

MR820N  
MR930A  
MRI020A



EXTRA EXHAUST FOR OPTION: FAST COOL DOWN

## Top View

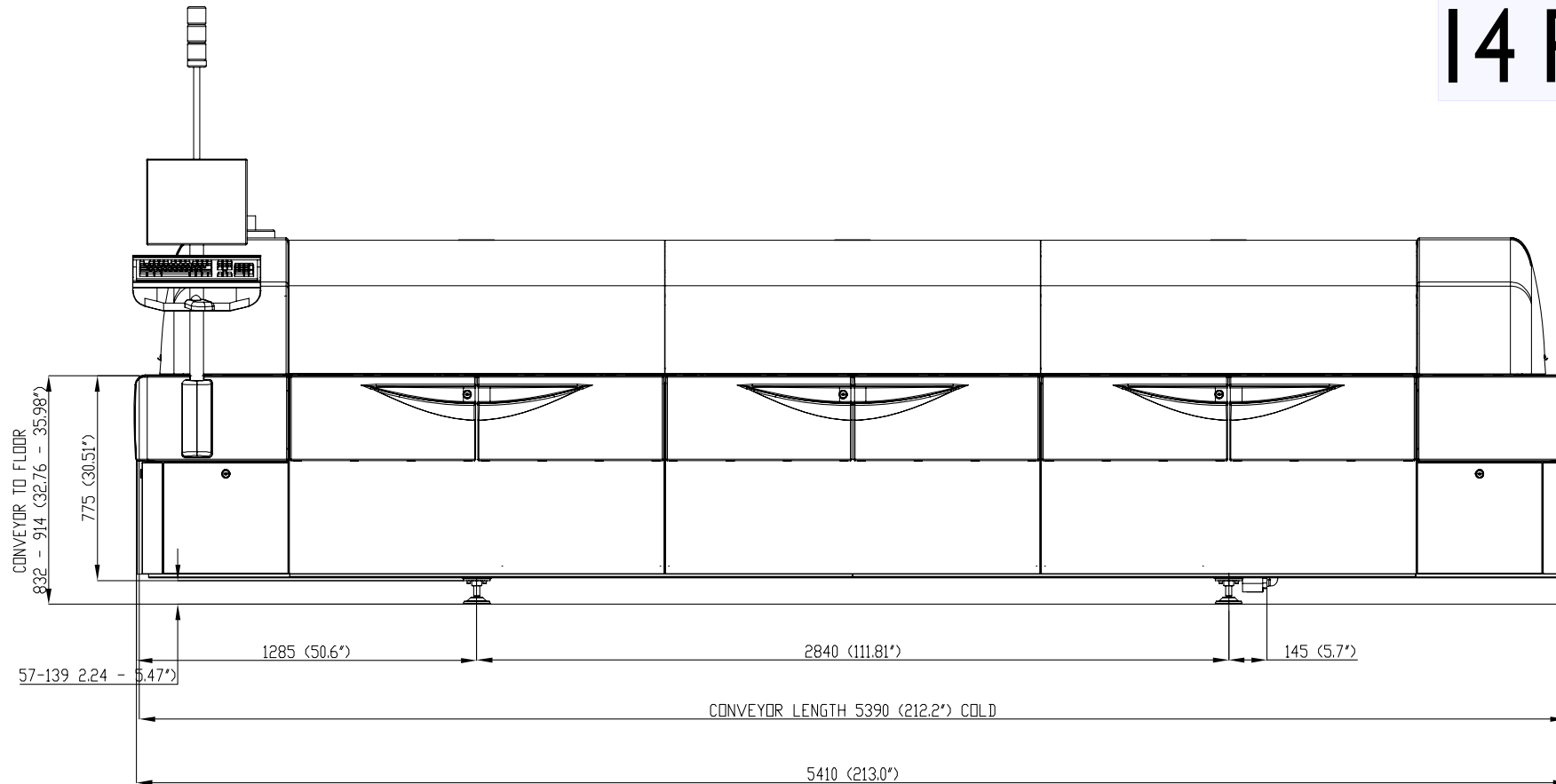
# Installation sheets

# myReflow 7038



## 14 Positions

MR930N  
MRI040A  
MRI130A  
MRI020N

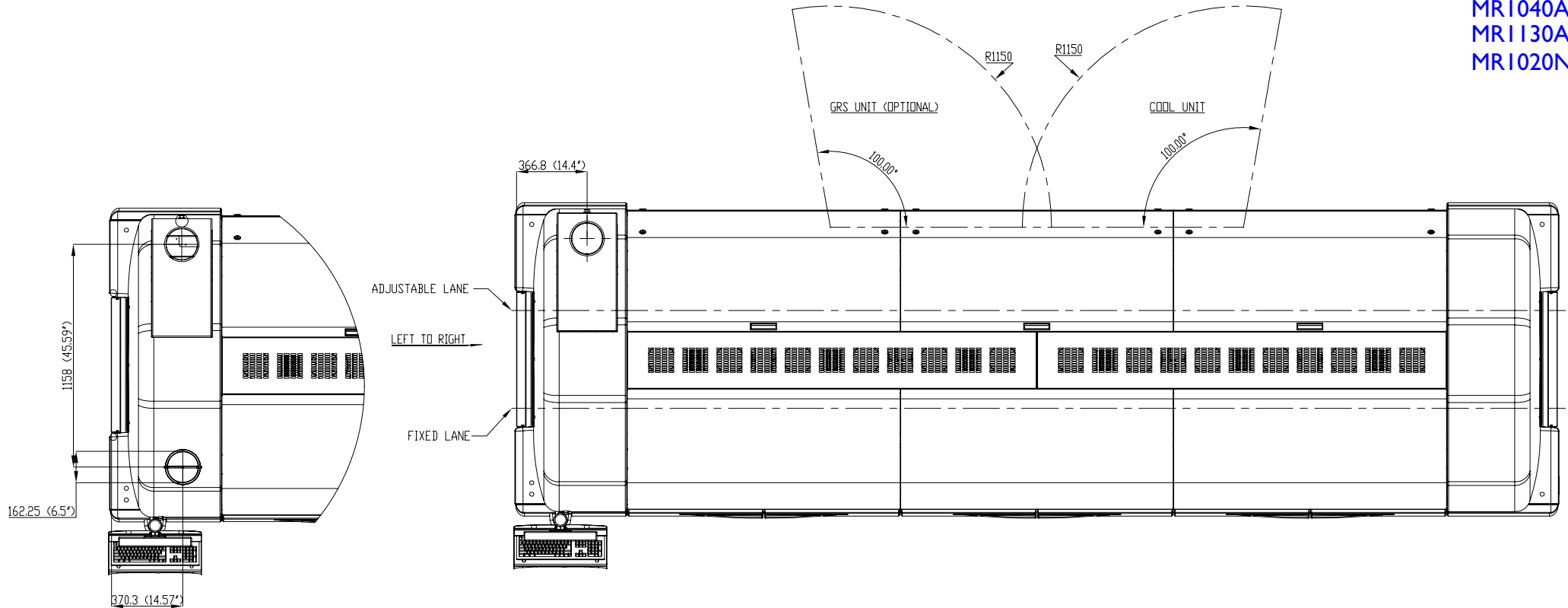


## Front View



## 14 Positions

MR930N  
MR1040A  
MR1130A  
MR1020N



EXTRA EXHAUST FOR OPTION: FAST COOL DOWN

## Top View

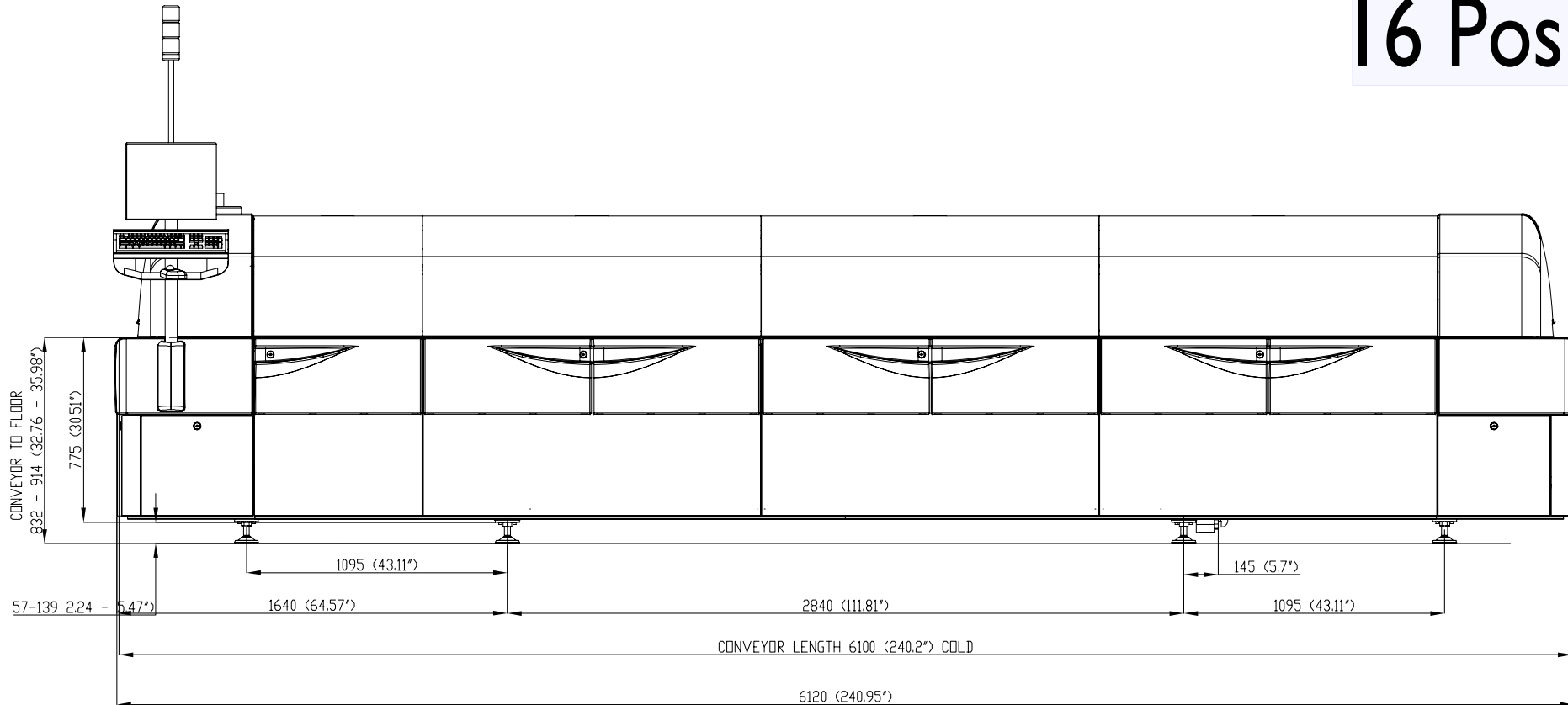
# Installation sheets

# myReflow 7038



## 16 Positions

MR1040N  
MR1130N

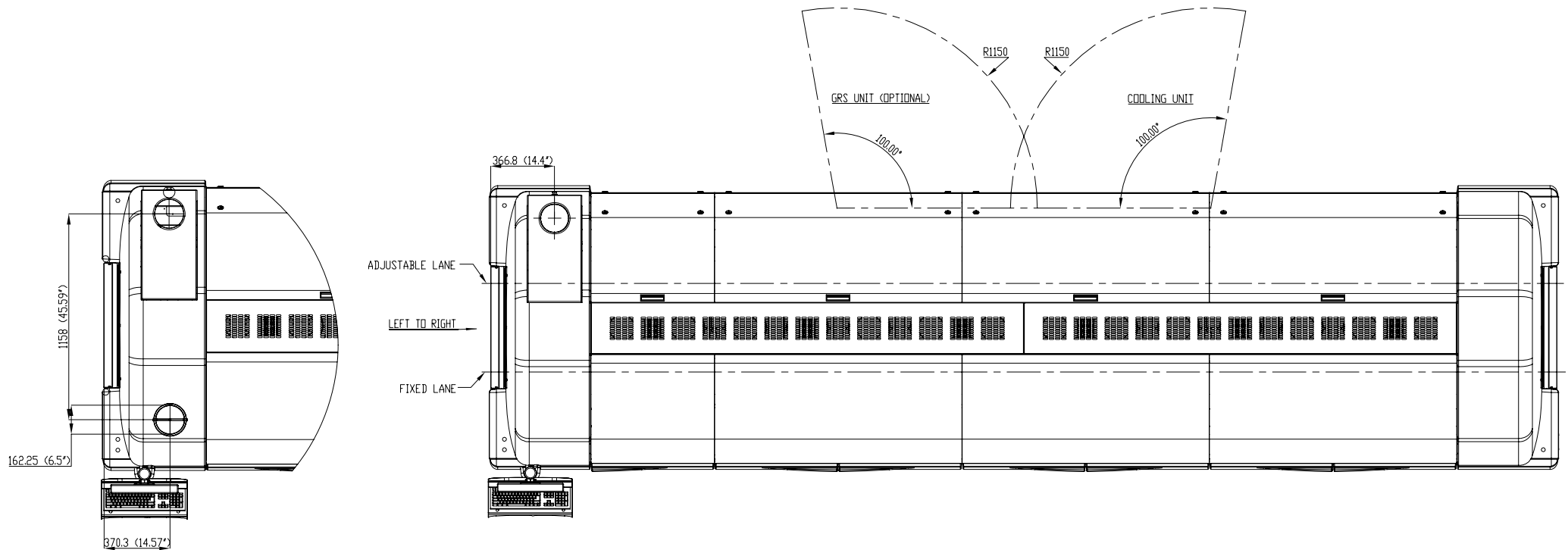


## Front View



## 16 Positions

MR1040N  
MR1130N



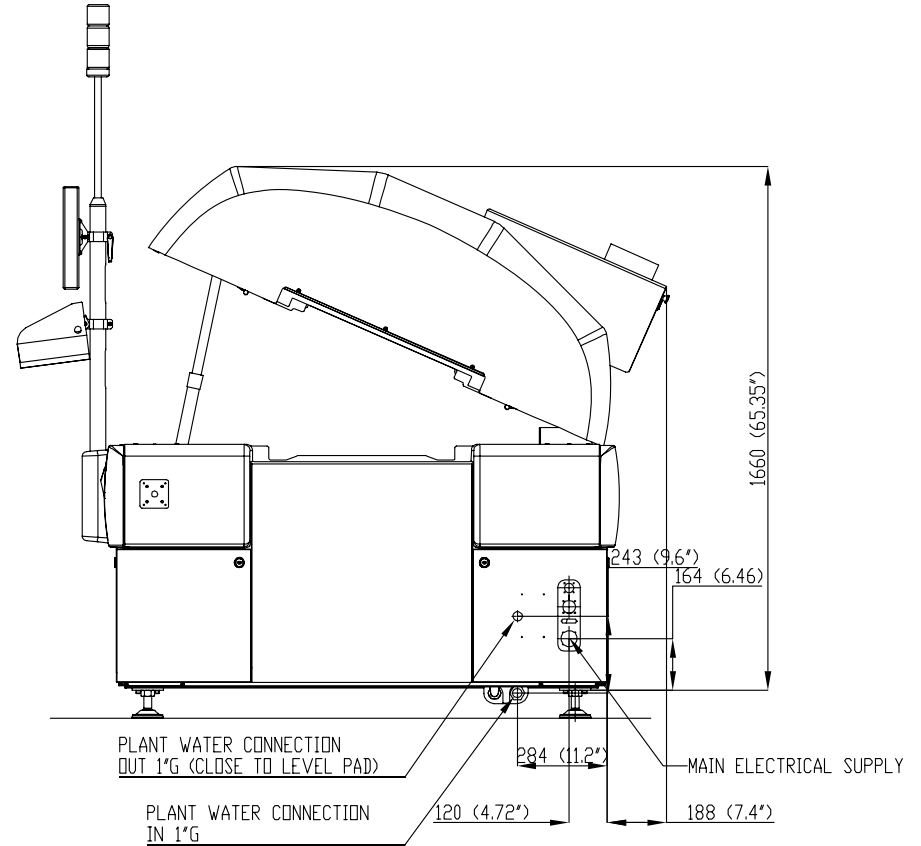
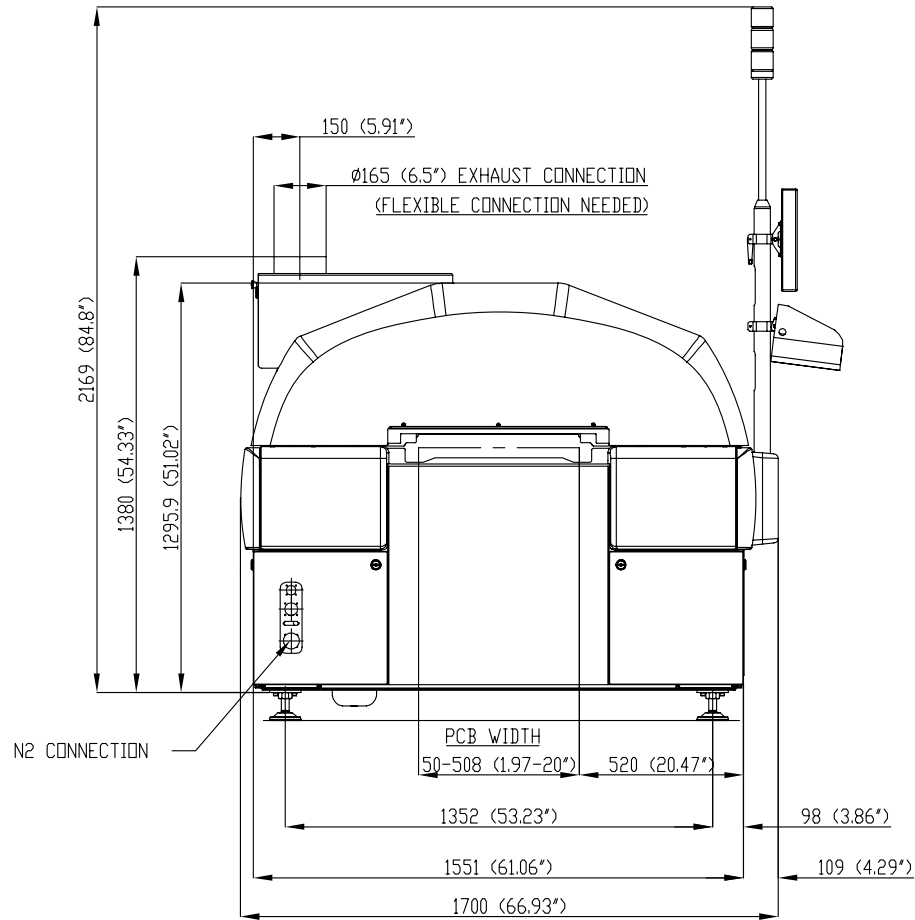
EXTRA EXHAUST FOR OPTION: FAST COOL DOWN

## Top View



# Installation sheets

# myReflow 7038



## Side View

# Installation sheets

# myReflow 7038



DESCRIPTION	UNITS	MR 820		MR 930		MR 1020		MR 1040		MR 1130	
		A	N	A	N	A	N	A	N	A	N
Input Voltage	V	3 x 400 (Supply tolerance +10%, -10%)									
Frequency	Hz	50/60									
Start-Up power	kVA	54		55		55		56		56	
Slow Start-Up power	kVA	44		44		44		44		44	
Power required at setpoint (depending on configuration, load and setpoints)	kVA	9		10		10		11		11	
Weight machine Air (maximum)	kg/lb	2300/5071	2500/5522	2200/4850	2700/5952	2200/4850	2700/5952	2700/5952	2900/6393	2700/5952	2900/6393
Force per leveling foot	N	5750	6250	6250	6750	6250	6750	6750	3625	6750	3625
Pressure per leveling foot	N/cm <sup>2</sup>	90.75	98.64	98.64	106.53	98.64	106.53	106.53	57.21	106.53	57.21
Pressure per leveling foot	N/inch <sup>2</sup>	585	6.36	6.36	687	6.36	687	687	369	687	369
Nitrogen requirements minimum (only for nitrogen machine)	bar/PSI	4.8 / 70									
Nitrogen supply, maximum rate	m <sup>3</sup> /hr / cfm	50 / 1766									
Nitrogen connection type		1/2" female NPT									
Air Mode-No GRS - Exhaust volume at single connection point (maximum)	m <sup>3</sup> /hr / cfm	450 /265 @ 300Pa									
Air Mode-GRS-Nitrogen - Exhaust volume at single connection point (maximum)	m <sup>3</sup> /hr / cfm	20 0/ 118@ 100Pa									
Exhaust for Fast Cool Down (FCD) requires two exhaust ports											
Exhaust connection	mm / inch	165 / 6.50									
Clearance for operate & maintenance front,-, infeed,- and outfeedside	mm / inch	120 / 47.25									
Clearance for operate & maintenance backside	mm / inch	150 / 59.05									