
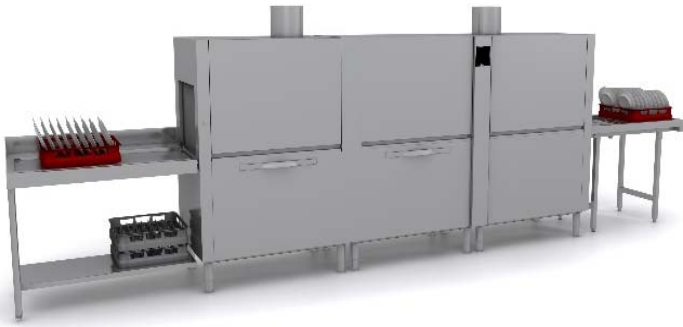






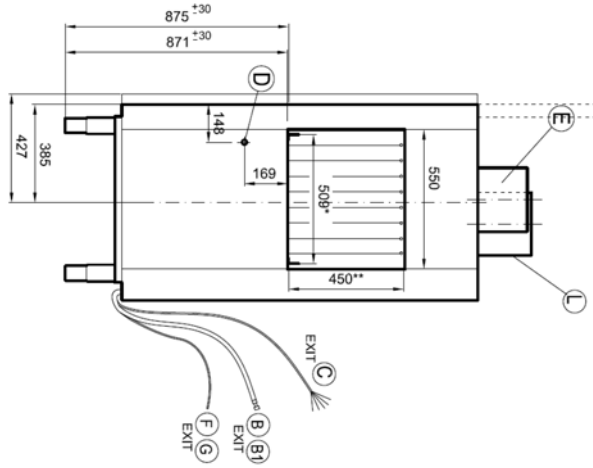


↓	<i>Model</i>	TopTech 31-22.2
	<i>Code Production</i>	<i>T302CDJ</i>
Interface :		
		

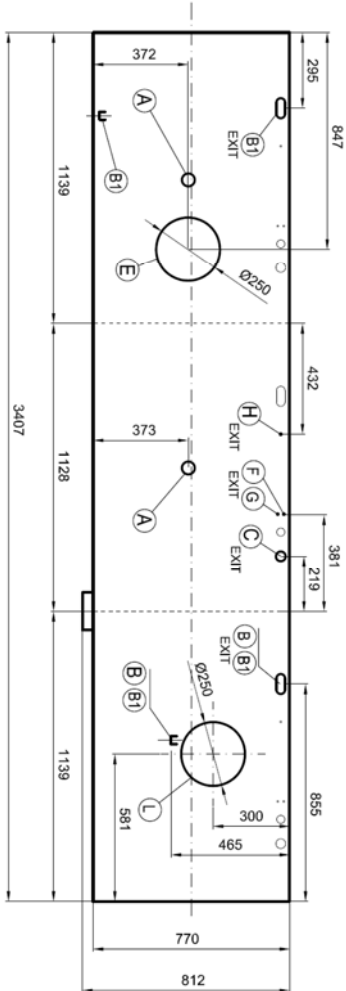
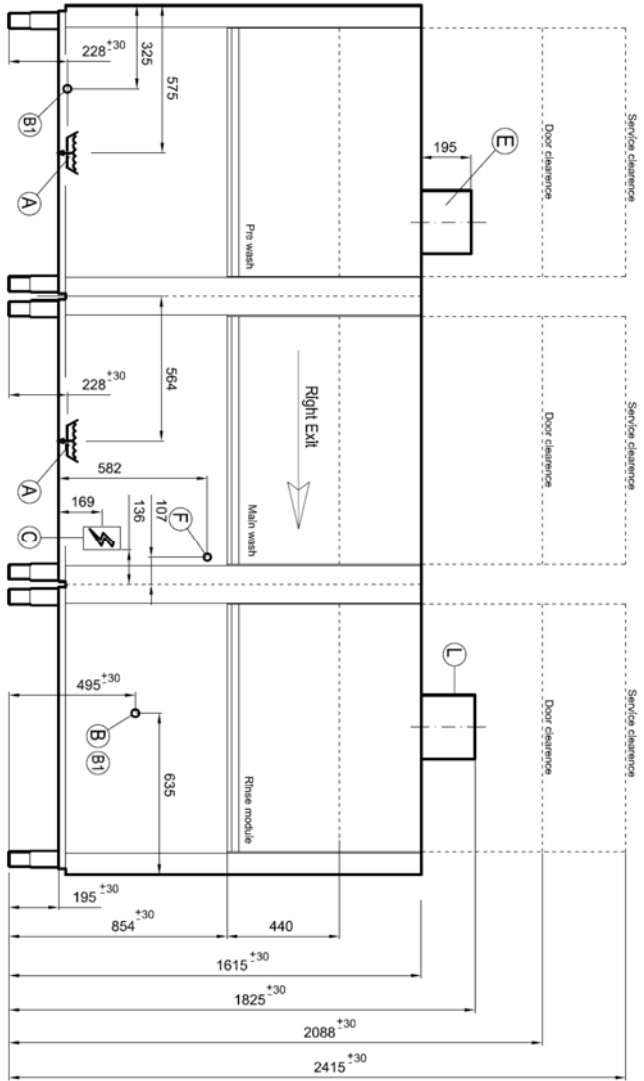
↕	<i>Overall Dimension (Width-Depth-Height) *open</i>	<i>mm</i>	<i>3.406 x 770 x 1.615(2088*)</i>
	<i>Packaging Dimension (WxDxH)</i>	<i>mm</i>	<i>3.700 x 1.290 x 2.060</i>
	<i>Gross weight</i>	<i>Kg</i>	<i>690</i>
	<i>Net weight</i>	<i>Kg</i>	<i>640</i>
	<i>Volume</i>	<i>mc</i>	<i>9,8</i>
□	<i>Rack size</i>	<i>mm</i>	<i>500x500</i>
	<i>Useable wash chamber height</i>	<i>mm</i>	<i>450</i>
	<i>Tank wash construction</i>		<i>deep drawn</i>
	<i>Tank pre-wash construction</i>		<i>deep drawn</i>
	<i>General construction</i>		<i>double skin</i>
	<i>Door Construction</i>		<i>double skin and insulated</i>
↘	<i>Wash Tank volume</i>	<i>liter</i>	<i>70</i>
	<i>Wash Tank heating element</i>	<i>W</i>	<i>12.000</i>
	<i>Wash Tank surface strainers</i>		<i>stainless steel</i>
	<i>Wash drawer-like strainers</i>		<i>stainless steel</i>
	<i>Pre-Wash Tank volume</i>	<i>liter</i>	<i>70</i>
	<i>Pre-Wash Tank heating element</i>	<i>W</i>	<i>10.500</i>
	<i>Pre-Wash Tank surface strainers</i>		<i>stainless steel</i>
	<i>Pre-Wash drawer-like strainers</i>		<i>stainless steel</i>
☑	<i>Wash pump type</i>		<i>double flow</i>
	<i>Wash pump power</i>	<i>W</i>	<i>2.700</i>
	<i>Wash pump delivery</i>	<i>Lt/min</i>	<i>1.050</i>
	<i>Wash temperature</i>	<i>°C</i>	<i>60 (63)</i>
	<i>Pre-Wash pump type</i>		<i>double flow</i>
	<i>Pre-Wash pump power</i>	<i>W</i>	<i>2.700</i>
	<i>Pre-Wash pump delivery</i>	<i>Lt/min</i>	<i>1.050</i>
	<i>Pre-Wash temperature</i>	<i>°C</i>	<i>45</i>
↘	<i>Boiler 1 & Boiler 2 volume</i>	<i>liter</i>	<i>17 + 17</i>
	<i>Boiler n°1 heating element</i>	<i>W</i>	<i>12.000</i>
	<i>Boiler n°2 heating element</i>	<i>W</i>	<i>16.000</i>
	<i>Back-flow system</i>		<i>break tank</i>
☑	<i>Rinse type</i>		<i>multiple rinse</i>
	<i>Rinse flow variation system</i>		<i>yes</i>
	<i>Rinse flow distribution variation system</i>		<i>yes</i>
	<i>Pre-Rinse & rinse pump</i>	<i>W</i>	<i>200</i>

	Pre-rinse pump delivery	Lt/min	110
	Pre-Rinse tank	liter	5
	Rinse temperature	°C	82 (65)
	Rinse water consumption	Liter /hour	150min - 200max
	Inlet water temperature	°C	10 to 60
	Optimal external water pressure	bar	from 0,5 to 4
	Drain system		overflow
	Drain size	G	1' ½"
	Productivity – max speed	Racks per hour	270
	Productivity – general purpose	r/h	210
	Productivity – Prolonged contact <small>2' contact time acc. DIN spec 10534</small>	r/h	165
	Productivity – intensive	r/h	180
	Productivity – glasses	r/h	160
	Noise level	db	< 70
	Conveyor power	W	500
	Drive motor's speed control		inverter
	Heat recovery fan power	W	180
	Heat recovery air flow delivery	m³/h	700
	Residual heat emission SENSITIVE	KW	8,6
	Residual heat emission LATENT	KW	2,7
	Drying fan power	W	550
	Drying fan delivery	m³/hr	1.400
	Drying heating element	W	9.000
	Drying temperature of blowed air	°C	65
	Electric Connection	V - ph - Hz	400V 3N 50Hz
	Max Electric Power (10°C)	W	44.100
	Plates racks	Nr1	780072
	Flat Rack	Nr1	780135
	Cutterly Rack	Nr1	780139
	Electric cable		not included
	Drain hose		YES
	Fill hose		YES

Rinse aid and detergent dispenser	Optional
Drying tunnel	Standard built in
Drying tunnel on 90° curve	Optional
Heat recovery system	Standard built in
Chemical product's level probe	Optional
Main switch on board	Optional
Emergency switch	Optional
End limit switch	Optional
Neutral entry module	Optional
Neutral zone module (between wash and rinse)	Optional
Heat pump	Optional
Possibility for shipment in separate modules	Optional



* USEFUL WIDTH FOR BASKET
** USEFUL HEIGHT FOR BASKET

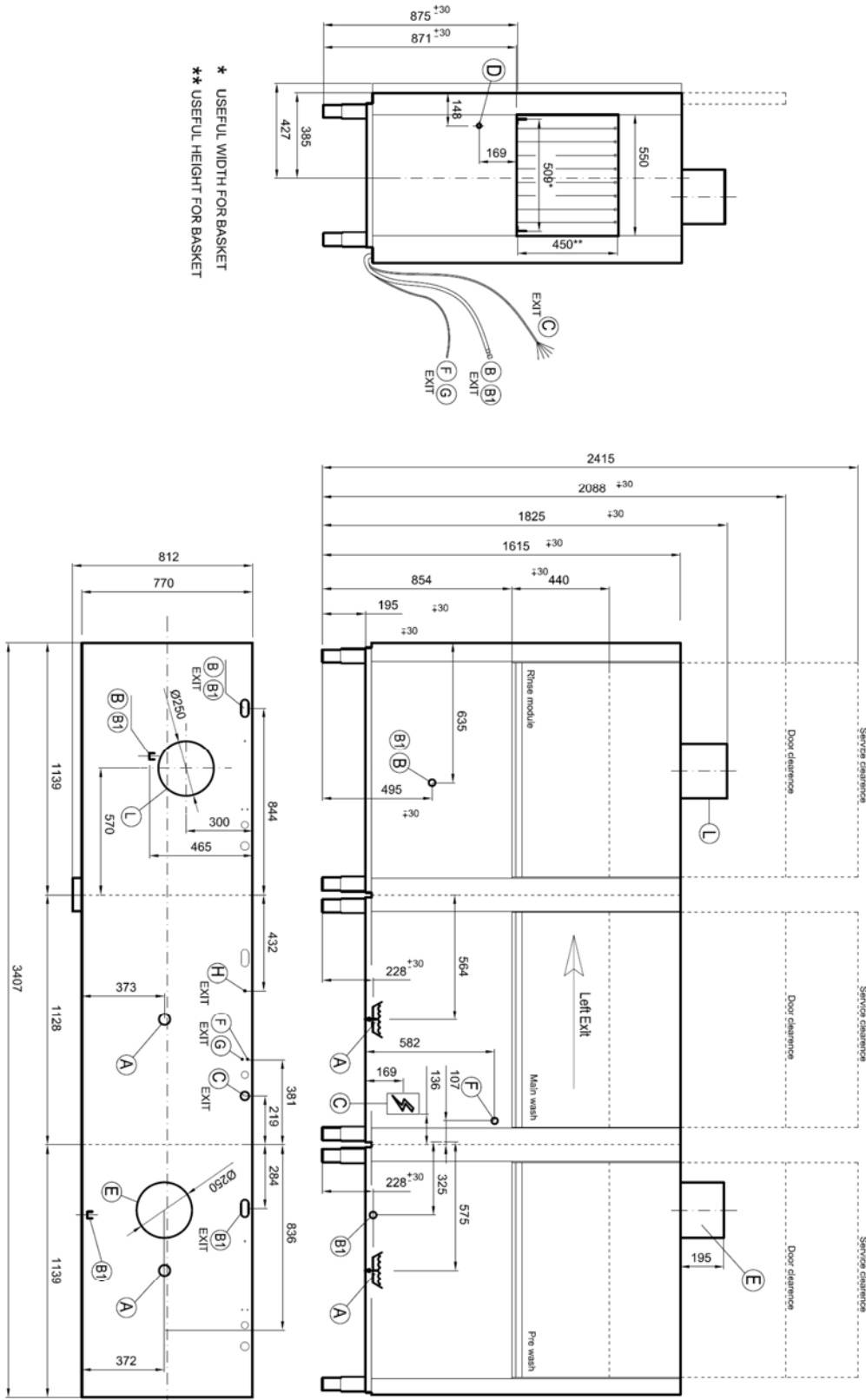


A		Ø 1"1/2 M	D		Ø PG11	End switch
A1		Ø 31 M	E		Ø 250	Steam exhaust
B		G 3/4" M	F		Ø 14 M	Detergent inlet
B1		G 3/4" M	G		Ø 7 M	Rinse aid inlet
C		PG36	H		Ø 6	Equipotential

Installation layout		Rack Type	
Developed by:	M.P.UCCI	Date:	02.02.2015
Code:	T302D	Rev.:	00



A		Ø 1"1/2" M	D		Ø PG11	End switch
A1		Ø 31 M	E		Ø 250	Steam exhaust
B		G 3/4" M	F		Ø 14 M	Detergent inlet
B1		G 3/4" M	G		Ø 7 M	Rinse aid inlet
C		PG36	H		Ø 6	Equipotential
L		Ø 250				Dryer suction



* USEFUL WIDTH FOR BASKET
** USEFUL HEIGHT FOR BASKET

Installation layout		Rack Type		T302S	00
Designed by:	M.P.UCCI	Date:	02/03/2015	Code:	
		Denomination:		Rev.:	

