





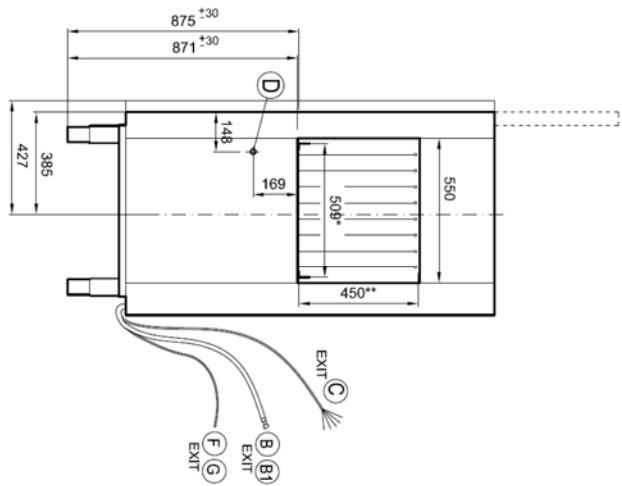


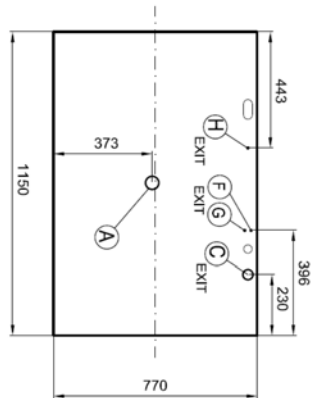
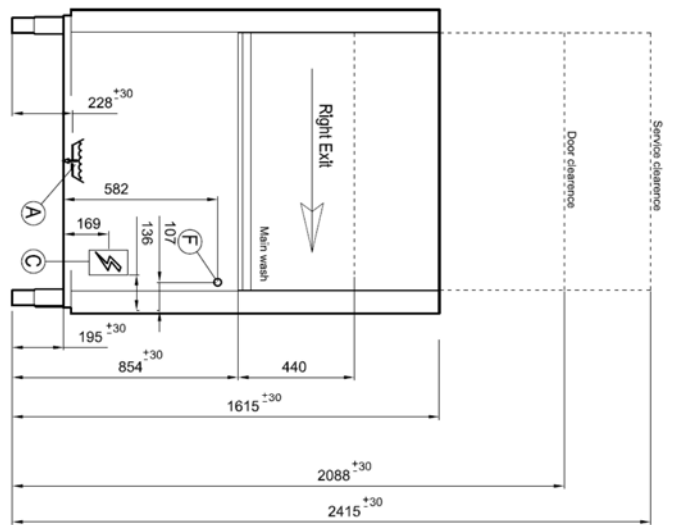
↓	Model	isytech 31-10.1	
	Code Production	T101CDD ... (exit right) T101CDS ... (exit left)	
Interface :			
			
			
↕	Overall Dimension (Width-Depth-Height) *open	mm	1.150 x 770 x 1.615(2088*)
	Packaging Dimension (WxDxH)	mm	1.280x920x1800
	Gross weight	Kg	240
	Net weight	Kg	200
	Volume	mc	2,3
□	Rack size	mm	500x500
	Useable wash chamber height	mm	450
	Tank wash construction		deep drawn
	Tank pre-wash construction		-
	General construction		double skin
	Door Construction		double skin and insulated
↓	Wash Tank volume	liter	70
	Wash Tank heating element	W	10.500
	Wash Tank surface strainers		Yes- composite
	Wash drawer-like strainers		optional
	Pre-Wash Tank volume	liter	-
	Pre-Wash Tank heating element	W	-
	Pre-Wash Tank surface strainers		-
	Pre-Wash drawer-like strainers		-
⚙️	Wash pump type		double flow
	Wash pump power	W	1.500
	Wash pump delivery	Lt/min	720
	Wash temperature	°C	60
	Pre-Wash pump type		-
	Pre-Wash pump power	W	-
	Pre-Wash temperature	°C	-
↓	Boiler volume	liter	17
	Boiler heating element (with 50°C inlet water) standard	W	9.500
	Boiler heating element (with 10°C inlet water)	W	16.000
	Boiler heating element (with 10°C inlet water +Recovery)	W	12.000
	Back-flow system		valve
⚙️	Rinse type		single rinse
	Pre-Rinse		-
	Rinse temperature	°C	82
	Rinse water consumption	Liter /hour	150

	Inlet water temperature	°C	Cold:10-40°C Hot:45-60°C
	Optimal external water pressure	bar	from 2 to 4
	Drain system		overflow
	Drain size	G	1' ½"
	Productivity – max speed	Racks per hour	120
	Productivity – with 2' contact time	r/h	60
			-
	Noise level	db	< 70
	Conveyor power	W	500
	Electric Connection	V - ph - Hz	400V 3N 50Hz
	Max Electric Power with 50°C standard	W	22.000
	Max Electric Power with 10°C	W	28.500
	Max Electric Power with 10°C +recovery	W	24.700
	Plates racks	Nr1	780072
	Flat Rack	Nr1	780135
	Cutterly Rack	Nr1	780139
	Electric cable		not included
	Drain hose		YES
	Fill hose		YES

Increase power for cold feed (W)	Optional
Rinse aid and detergent dispenser (Y)	Optional
Drying zone (A) or (L)	Optional
Drying zone sequenzial (AA) or (LL)	Optional
Corner drying zone on 90° (B) or (I)	Optional
Corner drying zone on 90° sequential (BB) or (II)	Optional
Heat recovery system (R) or (Z1)	Optional
Kit Chemical product's level probe (999257)	Optional
Main switch on board (Q)	Optional
Pressure reducer with manometer (N)	Optional
Emergency switch (X)	Optional
Kit End limit switch (75861)	Optional
Corner prewash (P)	-
Neutral entry module (M)	Optional
Drawer pre-filter (J)	Optional
Exhaust port (E)	Optional
Heat pump (O)	Optional
Possibility for shipment in separate modules (2) (3)	Optional

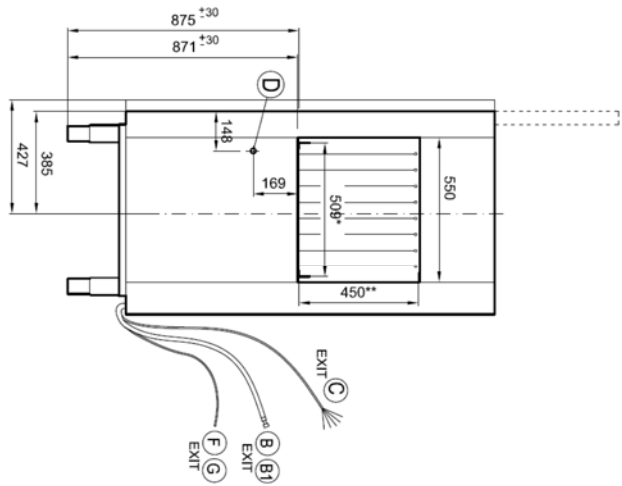


* USEFUL WIDTH FOR BASKET
** USEFUL HEIGHT FOR BASKET

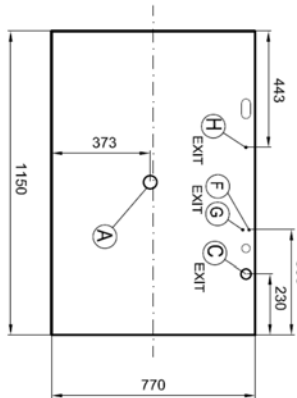
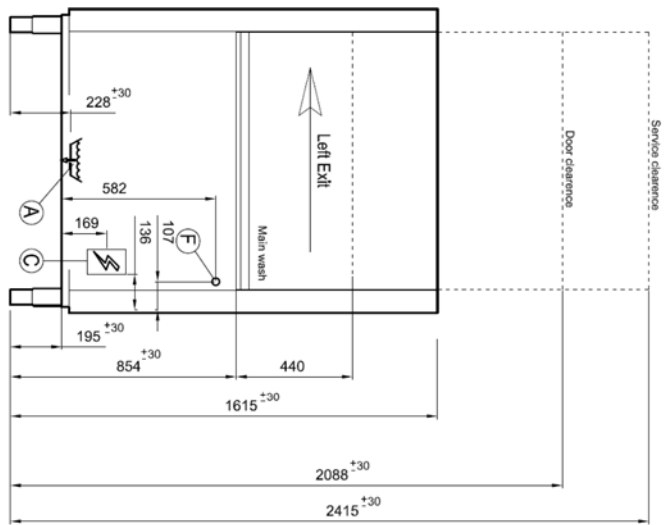


A		Ø 1"1/2 M	D		Ø PG11	End switch
A1		Ø 31 M	E		Ø 250	Steam exhaust
B		G 3/4" M	F		Ø 14 M	Detergent Inlet
B1		G 3/4" M	G		Ø 7 M	Rinse add Inlet
C		PG36	H		Ø 6	Equipotential
		Power supply	L		Ø 250	Dryer suction

Installation layout		Rack Type	
Designed by:	M.PUCCI	Denomination:	T101D
Date:	15.05.2015	Code:	00
		Rev.:	



* 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
L		Ø 250				Dryer suction

Installation layout		Rack Type	
Designed by:	M.PUCCI	Denomination:	T101S
Date:	15.05.2015	Code:	00
		Rev.:	