

## iSensor TABLETOP

### TECHNICAL SPECIFICATIONS

	iSensor S		iSensor M		iSensor L	
Without inert gas	<b>TIS8D1E2</b>	<b>TIM101E2</b>	<b>TIM161E2</b>	<b>TIM201E2</b>	<b>TIL201E2</b>	<b>TIL202E2</b>
With inert gas	<b>TIS8D1G2</b>	<b>TIM101G2</b>	<b>TIM161G2</b>	<b>TIM201G2</b>	<b>TIL201G2</b>	<b>TIL202G2</b>
Exterior measurements (width x depth x height) (mm)	388x546x389		475x616x438		620x626x453	
Lid	Dome		Dome		Dome	
Opening system	Automatic		Automatic		Automatic	
Chamber measurements (width x depth x height) (mm)	328x385x162		412x453x200		560x465x210	
Busch vacuum pump (m <sup>3</sup> /h)	8	10	16	20	20	
Sealing bar position						
Approximate vacuum cycle (seconds)	40	42	30	28	40	35
Sealing bar length (mm)	315		405		455	455 + 455
Weight (kg)	36	47	48,5	55	64	67
Gross weight (kg)	43	54	62	64,5	76,5	78
Packaging dimensions (width x depth x height) (mm)	626 x 528 x 640		695 x 615 x 660		825 x 765 x 660	
Power (kW)	0,25		0,55		0,75	
Voltage (V/Ph/Hz)	230/L+N/50-60		230/L+N/50-60		230/L+N/50-60	
Lubricating oil	SAE 10 Food grade (ISO:32)					

### GENERAL SPECIFICATIONS

LCD control panel  
 10 programmes  
 Bluetooth 4.0 connection  
 Removable sealing bar without connections  
 Equipped to use the external vacuum accessory  
 Soft Air. Delicate food packaging  
 Stop function. Possibility to block the vacuum packer for a certain amount of time or for as long as the user wishes  
 AutoClean Oil. Oil self-cleaning system  
 SCS (Self Calibration System). Patented system that automatically calibrates the vacuum packaging machine  
 MCV (Multi Cycle Vacuum). Repetition of consecutive vacuum cycles  
 Vacuum Standby. Maintains the vacuum inside the chamber indefinitely  
 Sensor-controlled vacuum  
 Vac+ . Extra vacuum for porous foods  
 Equipped with iVac and iSeal patents enabling perfect unsupervised packing  
 Double sealing for greater security (2x3 mm)  
 Equipped with interior polyethylene plate  
 Made of AISI 304 18/10 stainless steel  
 Well with rounded edges for easy cleaning  
 Transparent methacrylate lid allows viewing the food being packed  
 Side display for checking the oil level  
 Automatic mode  
 IOS and Android app to control the programmes and manage the label printing

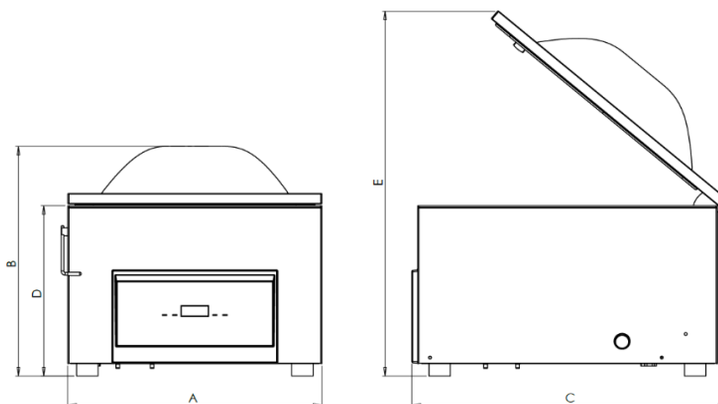
### OPTIONS

Inert gas connection

### ACCESSORIES

External vacuum kit  
 Support with wheels  
 Vacuum pump oil  
 Vacuum bags for conservation  
 Vacuum cooking bags  
 Foam for core probe  
 Polyethylene food grade sheet  
 Vacuum bag filling cylinder  
 Accessory for liquid packaging  
 Thermal adhesive label printer with Bluetooth LE 4.0  
 Thermal adhesive labels  
 GN vacuum tanks  
 Covers for GN vacuum tanks

## INSTALATION DETAILS



Without inert gas	<b>TIS8D1E2</b>	<b>TIM101E2</b>	<b>TIM161E2</b>	<b>TIM201E2</b>	<b>TIL201E2</b>	<b>TIL202E2</b>
With inert gas	<b>TIS8D1G2</b>	<b>TIM101G2</b>	<b>TIM161G2</b>	<b>TIM201G2</b>	<b>TIL201G2</b>	<b>TIL202G2</b>
Dimension A (mm)	388		475			620
Dimension B (mm)	389		438			453
Dimension C (mm)	546		616			626
Dimension D (mm)	325		325			325
Dimension E (mm)	650		696			702