## Autoclawe

### **SAP Series**

SAP are automatic pressure control autoclaves. Its advantage lies in its product line diversity and flexible options to make the right match and perfect fit for your organization.





### **SAP Series**

#### Features

#### **SAP Series**

- Independent steam generator
- Cycle progress indicator light
- Easily accessible emergency stop button
- Special liquid program
- Emergency button
- Cylindrical chamber volume: 100, 143, 196, 350 (L)
- Square Chamber volume: 110, 260, 454, 680, 848 (L)





### **SAP Series**

SAP Series External View : Loading door

#### SAP

A Temperature gauge of chamber



**B** Door handle



C It can change into square door.





### **SAP Series**

SAP Series External View : Unloading door

SAP SERIES WITH DOUBLE DOOR- SAP-400D/450D /500D /600D SAP-S0110D/S0260D/S0454D/S0680D/S0848D

A Door handle



**B** It can change into square door.



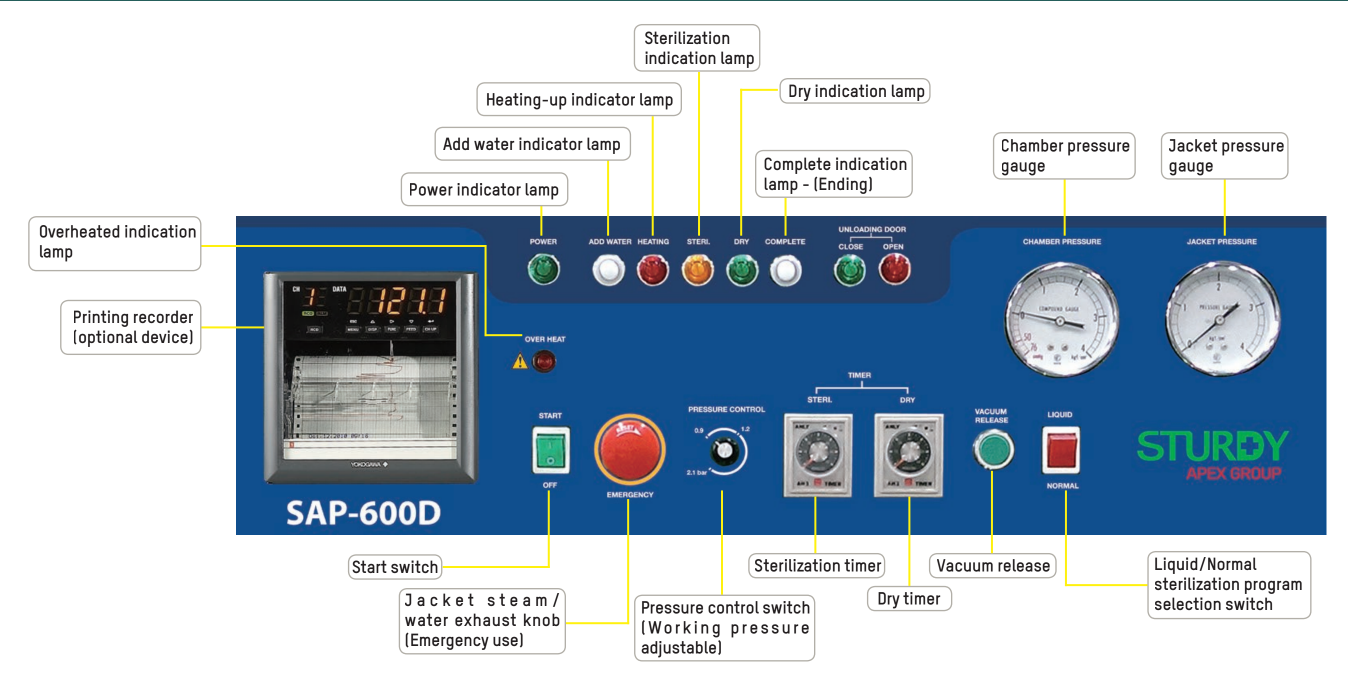




## Autoclaw

#### **SAP Series**

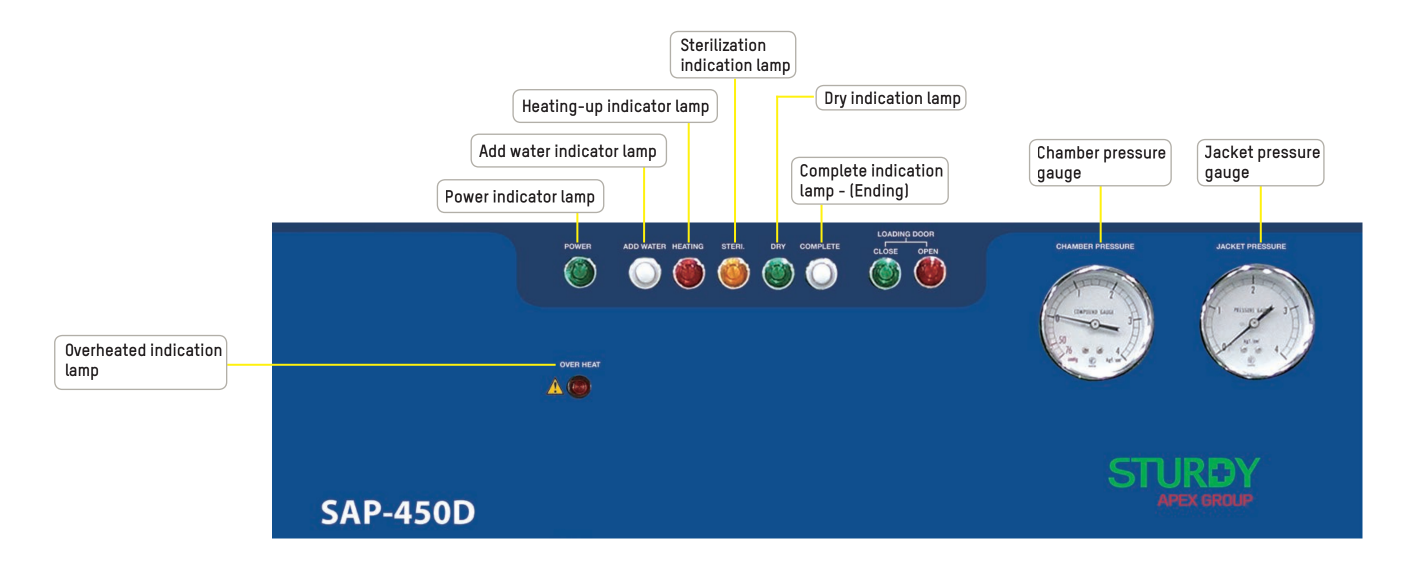
SAP Series Control Panel : Loading door





## **SAP Series**

SAP Series Control Panel : Unloading door





Certifications

**SAP Series** 

- ISO 13485:2016 Quality Management System Medical Devices
   PED 2014/68/EU Pressure Equipment Directive



## **SAP Series**

SAP Series Specifications

SPEC/Model NO.	SAP-400	SAP-450	SAP-500	SAP-600	SAP-S0110	SAP-S0260	SAP-S0454	SAP-S0680	SAP-S0848	
Chamber Capacity (L)	100	143	196	350	110	260	454	680	848	
Chamber Size	400 × 000	/ <sub>1</sub> E0 × 000	F00 v 1000	610 v 1200	/.10 v /.10 v cc0	E10 v E10 v 1000	610 v 610 v 1000	610 v 015 v 1220	610 4015 41520	
Diam x Depth (mm)	400 x 800	450 x 900	500 x 1000	610 x 1200	410 x 410 x 660	510 x 510 x 1000	610 x 610 x 1220	610 x 915 x 1220	610 x 915 x 1520	
Overall Dimensions										
WxHxD(mm)	800x1800x1150	800x1800x1250	800x1800x1350	900x1800x1550	950x1800x1350	950x1800x1450	1050x1800x1650	1740x2060x1960	1740x2100x2300	
Voltage (V)				230	)/380(Mono/Tri ph	ase)				
Heater (KW)	-	7	9	12	9	12	15 x 2	15 x 2	16 x 2	
Water Fill *		Piped								
Chamber Type		Cylin	drical		Square					
Pressure Option (bar)					0.9-2.1					
Selectable Sterilization					0 60 min					
Timer		0-60 min.								
Selectable Dry Timer					0-60 min.					
Digital Printer					N/A					
6-Point Temp										
Sensor Recorder	0									
1-Point Temp					0					
Sensor Recorder										
Liquid		S								

<sup>\* &</sup>quot;Piped" - uses local water plumbing with auto-fill.



## **SAP Series**

SAP Series (With Double Door) Specifications

SPEC/Model NO.	SAP-400D	SAP-450D	SAP-500D	SAP-600D	SAP-S0110D	SAP-S0260D	SAP-S0454D	SAP-S0680D	SAP-S0848D	
Chamber Capacity (L)	100	143	196	350	110	260	454	680	848	
Chamber Size	/100 v 000	/ <sub>1</sub> F0 × 000	F00 v 1000	610 v 1200	/.10 v /.10 v 660	F10 v F10 v 1000	610 v 610 v 1000	610 v 015 v 1220	610 v 015 v 1520	
Diam x Depth (mm)	400 x 800	450 x 900	500 x 1000	610 x 1200	410 x 410 x 660	510 x 510 x 1000	610 x 610 x 1220	610 x 915 x 1220	610 x 915 x 1520	
Overall Dimensions										
$W \times H \times D (mm)$	800x1700x1200	800x1700x1300	800x1700x1350	900x1800x1540	850x1710x1110	1025x1795x1480	1170x1850x1800	1740x2073x1810	1740x2073x2130	
Voltage (V)				230	0/380(Mono/Tri ph	ase)				
Heater (KW)		7	9	12	9	12	15 x 2	15 x 2	16 x 2	
Water Fill *	Piped									
Chamber Type		Cylin	drical		Square					
Pressure Option (bar)					0.9-2.1					
Selectable Sterilization					0 60 min					
Timer		0-60 min.								
Selectable Dry Timer					0-60 min.					
Digital Printer					N/A					
6-Point Temp										
Sensor Recorder		0								
1-Point Temp					0					
Sensor Recorder	U									
Liquid		S								

<sup>\* &</sup>quot;Piped" - uses local water plumbing with auto-fill.



### **SAP Series**

#### SAP Series Specifications

SPEC/Model NO.	SAP-400	SAP-450	SAP-500	SAP-600	SAP-S0110	SAP-S0260	SAP-S0454	SAP-S0680	SAP-S0848
Temperature Indicator					Gauge				
Pressure Indicator *2					Gauge				
Progress Indicator (bar or lights)					S				
Power Indicator					S				
Pressure Auto Lock					0				
Reset					S				
Standby * <sup>3</sup>					N/A				
Program Selector					S				
Pre-Vacuum					N/A				
Post Dry Vacuum					0				
Water Pump					0				

Note: "S" - Standard configuration. "0" - Optional configuration.

#### Other notes:

- Standard Chamber / Jacket / Door / Housing are made of Stainless Steel #304. #316 Stainless steel optionally avaiable for Chamber / Jacket / Door.
- Heater material is Stainless Steel #316.
- Standard Accessories: Tray\*1, Glass Viewer Tube \* 2
- Optional Accessories: Trolley / Plate Set / Basket
- Sturdy also offers customized sizes up to 2000 L.



<sup>\*&</sup>lt;sup>2</sup> "Gauge" - Includes both Jacket and Chamber pressure gauges.

<sup>\*&</sup>lt;sup>3</sup> "Standby" - Allows the Big Autoclave to maintain jacket temperatures betweeen sterilization sessions.

#### **SAP Series**

#### SAP Series (With Double Door) Specifications

SPEC/Model NO.	SAP-400D	SAP-450D	SAP-500D	SAP-600D	SAP-S0110D	SAP-S0260D	SAP-S0454D	SAP-S0680D	SAP-S0848D
Temperature Indicator					Gauge				
Pressure Indicator *2					Gauge				
Progress Indicator (bar or lights)					S				
Power Indicator					S				
Pressure Auto Lock					0				
Reset					S				
Standby * <sup>3</sup>					N/A				
Program Selector					S				
Pre-Vacuum					N/A				
Post Dry Vacuum					0				
Water Pump					0				

Note: "S" - Standard configuration. "0" - Optional configuration.

#### Other notes:

- Standard Chamber / Jacket / Door / Housing are made of Stainless Steel #304. #316 Stainless steel optionally avaiable for Chamber / Jacket / Door.
- Heater material is Stainless Steel #316.
- Standard Accessories: Tray\*1, Glass Viewer Tube \* 2
- Optional Accessories: Trolley / Plate Set / Basket
- Sturdy also offers customized sizes up to 2000 L.



<sup>\*2 &</sup>quot;Gauge" - Includes both Jacket and Chamber pressure gauges.

<sup>\*&</sup>lt;sup>3</sup> "Standby" - Allows the Big Autoclave to maintain jacket temperatures betweeen sterilization sessions.

### **SAP Series**

#### Comparison Table - Floor Stand Series Feature Comparison

Model NO. Specification	HP SAT		SAP	Pointer-Auto	Pointer-Manual				
Control System	Digital Temp. Pl	.C Control	Mechanical Pressure Control Optional: (T) for Digital Temp. Control	Mechanical P	Pressure Control				
Program for selection Wrapped/Unwrapped/Liquid		Yes		A					
Air Removal	Vacuum P	ump		Gravity					
Pre-Vacuum Function	Yes			N/A					
Post(Dry)-Vacuum Function	Yes		Optional (V)		N/A				
Dry function			Yes (Auto)	es (Auto) Yes (Manual)					
Printer & USB storage	Yes								
1-point temp. recorder	N/A	Yes	Optional (X)		/A				
6-point temp. recorder	N/A		Optional (Y)	N/A					
Double Door		Optional ([	0)	N/A					
Fill water system*		Auto	٦	Manual Optional (B) for auto	Manual				
(Water pressure 2 bar required)		, , , , , , , , , , , , , , , , , , ,	S	riariaat					
Chamber/Jacket	Gauge / LCD Display		Gauge						
Pressure display	oddyc / Lob bispidy		dayo						
Stand-by Switch	Yes								
Emergency/Reset Switch		Ye	S	N/A					
Add-Water Pump		Option	al (W)	Optional (BW)	N/A				
Water level Protection			Yes Optional (L)						
Pressure door auto-lock	Yes		Optional (K)						

Option Codes (e.g. Optional (V)) listed in the table above are only reference codes used by other documentation.



#### Optional Codes

**SAP Series** 

Option Codes (e.g. Optional (V)) listed in the table above are only reference codes used by other documentation.

D: DOUBLE DOOR DEVICE

K: PRESSURE DOOR AUTO-LOCK DEVICE

T: DIGITAL DISPLAYED TEMP. CONTROLLER

V: DRY VACUUM PUMP

W: ADD WATER PUMP

X: 1-POINT TEMP. RECORDER

Y: 6-POINT TEMP. RECORDER



## **SAP Series**

Accessories





**B** Plate Set



C.1 Optional Trolley



**D** Filter



C.2 Optional Trolley



