

# STORAGE WATER COOLERS.

PERFECTLY REFRESHING IN EVERY SIP.





#### STAINLESS STEEL BODY

The stainless steel body provides exceptional resistance to rust and corrosion, ensuring a durable and long-lasting performance.



#### **STAINLESS STEEL TANK**

The food grade stainless steel tank ensures clean and pure drinking water supply, free from contaminants.



#### **EASY CONTROL**

The thermostat is positioned for easy water temperature adjustment, which makes it quick and convenient.



#### **SILENT OPERATION**

This machine operates with minimal noise, providing a quiet and peaceful environment.



#### **SPEEDY DRAINAGE**

The extra large stainless steel water tray effectively prevents water splashing and ensures rapid drainage.

# SS SERIES / PS SERIES





#### **ECO-FRIENDLY**

It is an environment friendly machine.



#### **OPENABLE LID**

This machine is equipped with an openable lid with a locking mechanism for cleaning and safety purposes.



## FASTER COOLING

With its fast cooling technology, this machine rapidly cools water.



### STURDY COMPRESSOR

A sturdy compressor which guarantees durability and reliability.



## ISI CERTIFIED

IS1475:2024 certified for reliable and safe performance.

# SS Series

00 0C1 1C3											
Model	Cooling Capacity (Litres/hr)*	Storage Capacity (Litres)	No. of Faucets	Dimensions (mm)			Weight (kg)	Refrigerant	Current (Amp)		
				Width	Depth	Height					
SWC1515SS	15	15	1	378	376	1050	25	R134a	2.1		
SWC1530SS	15	30	1	414	414	1170	29	R134a	2.1		
SWC3060SS	30	60	2	638	454	1230	39	R134a	2.3		
SWC4080SS	40	80	2	638	454	1230	40	R134a	2.5		
SWC60120SS	60	120	2	730	549	1230	54	R134a	2.8		
SWC120120SS	120	120	2	790	589	1235	64	R22	7.5		
SWC120120SST	120	120	2	790	589	1235	63	R32	6.8		

# **PS Series**

Model	Cooling Capacity (Litres/hr)*	Storage Capacity (Litres)	No. of Faucets	Dimensions (mm)			<b>Weight</b> (kg)	Refrigerant	Current (Amp)	
				Width	Depth	Height				
SWC1515PS	15	15	1	378	376	1050	23	R134a	2.1	
SWC4080PS	40	80	2	638	454	1230	37	R134a	2.5	
SWC60120PS	60	120	2	730	549	1230	51	R134a	2.8	

<sup>\*</sup>Cooling Capacity as per IS1475:2024 standards.

<sup>-</sup> All Models are suitable for operation on 230V/1Ph/50 Hz AC supply. Specifications, features and colours are subject to change without prior notice, due to continuous product development.

