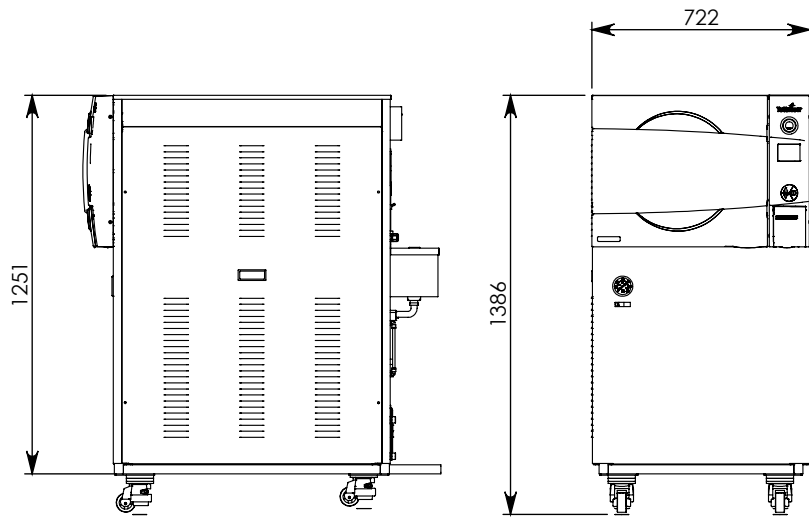
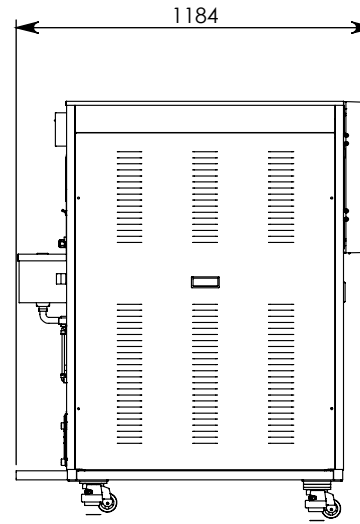


Model 3870HSG-WS-D

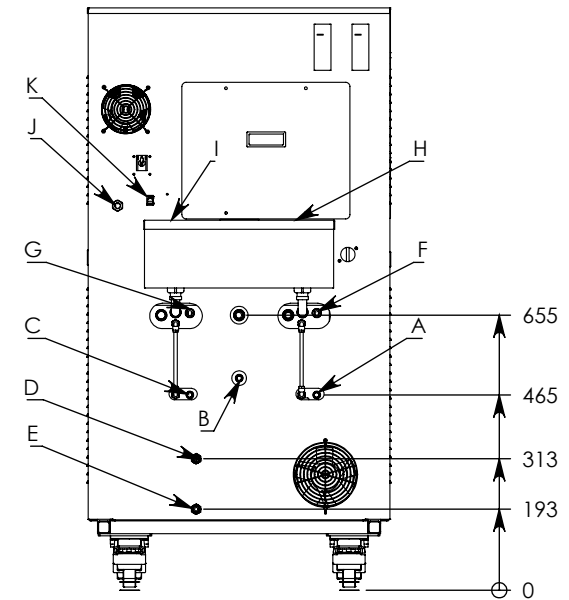


Right side view

Front view



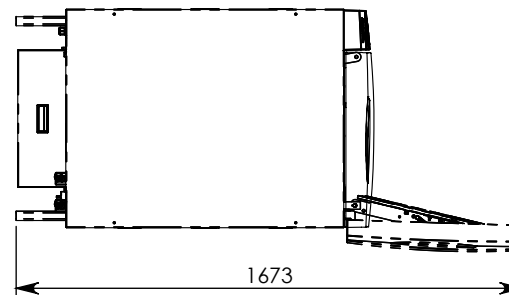
Left side view



Back view

Electric option	Standard	Optional (additional cost)
Voltage	380V/400V	208V/230V
Electric Power	9kW	9kW
Amperage	16A	25A
Phase	3 Ph	3 Ph

No.	Description	Size	Minimum Pressure
A	Tap water reservoir manual drain valve	-	-
B	Chamber drain manual drain valve	-	-
C	Mineral free water reservoir drain valve.	-	-
D	Drain reservoir vacuum pump valve	1/2" - Male	-
E	Generator drain	1/2" - Male	-
F	Tap water inlet -option	1/2" - Male	2-Bar
G	Mineral free water inlet -option	1/2" - Male	2-Bar
H	Mineral free water inlet- into funnel	-	-
I	Tap water inlet - into funnel	-	-
J	Power supply	-	-
K	Ethernet port	RJ-45	-



Top view

Model	Chamber diameter x depth	Volume
3870 HSG-WS	380 x 700	85 Liter