



# PRODUCT SPECIFICATIONS

Dimensions & Weight ( SX,HX)	
Single System Width:	23.5"
Single or Multi System Height:	75.5"
Single or Multi System Depth:	28.5"
Single System Weight:	220 lbs

Cooling & Electrical (4 bottle unit: SX,HX)	
<p>Note: Warranty is void if the leveling feet are removed. Cooling optimization requires proper air intake and exhaust to achieve optimal cooling temps. Below are recommended clearances for installations.</p>	
<b>Required Clearances Installation:</b>	
Top:	A minimum space of 2" (5.08cm)
Sides:	No clearance required
Back:	2.5" (6.35cm) clearance for power and tubing access recommended, not required.
Operating Ambient Temp:	Min 50 F (10°C) Max 75 F (23.9°C)
Internal ( Wine Cabinet) Temp:	Up to 30 F [16.7°C] below ambient.
Rating:	IPX0 (indoor or covered use only)
Venting:	Recommend greatest possible clearance to allow ample airflow and exhaust, to achieve optimal cooling temps.
Electrical Input:	Refrigeration: 100-240 VAC, 50/60 Hz 3.5A Dispenser: 100-240 VAC, 50/60 Hz 1.0A

# PRODUCT SPECIFICATIONS

## Cooling & Electrical (4 bottle unit: SX, HX) continued

Max Power Consumption:	460 w
Power Circuit Requirement:	20 A

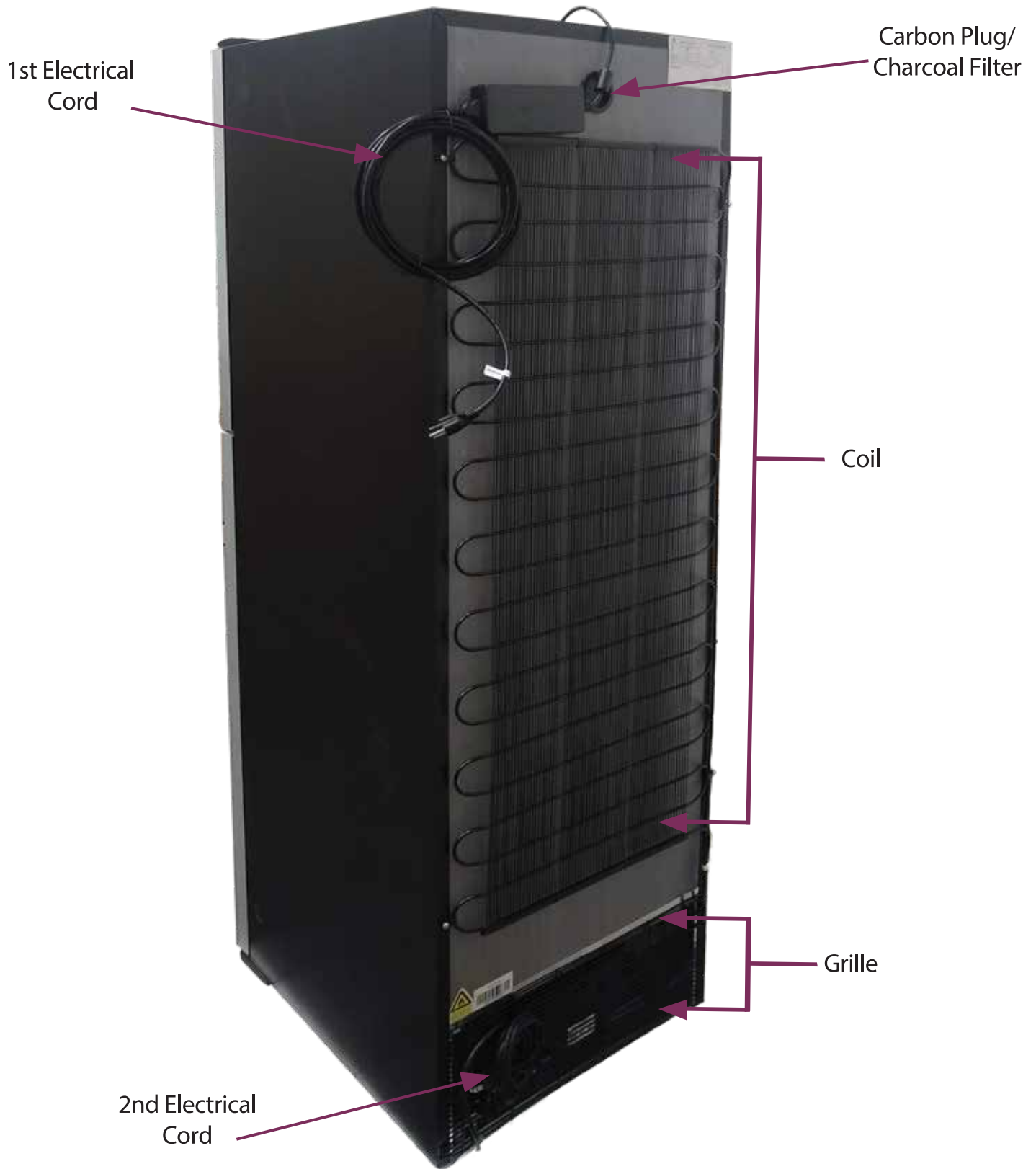
## Napa Technology Argon Gas Cylinder

Inert Gas:	Food-grade Argon
Cylinder Size:	9.5in H x 2.5in W
Required Regulator:	SCOTT QB1262AA600
Cylinder:	Cylinder is Internal
Cylinder Pressure (into reulator):	600 Max.
Cylinder Fitting (Valve) Required:	CGA 600 Max.
Regulator Pressure (the Wine Station):	25 PSI Max (Regulator is supplied with WineStation)

# FRONT VIEW



# BACK VIEW





## Online Customer Tutorial Videos

To view the online customer tutorial videos and to download the operating manual, visit:

[www.napatechnology.com/selfhelp/](http://www.napatechnology.com/selfhelp/)

Simply create an account and log in. Once your account is created, you will have unlimited access to the tutorial videos and self-help guides.

For further assistance, contact Napa Technology Customer Support by calling 1.800.603.6550 or emailing [support@napatechnology.com](mailto:support@napatechnology.com)

N A P A  
T E C H N O L O G Y

