

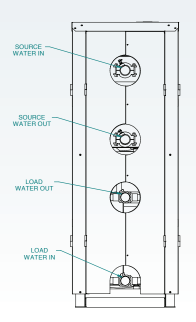


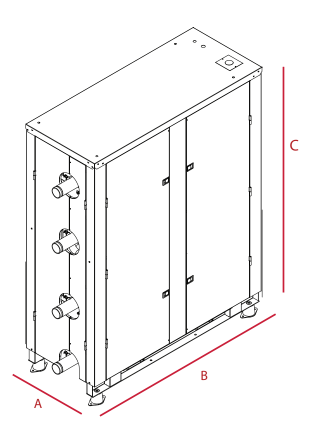
# **Domestic Hot Water Chiller**

Commercial / NXW120-360
Water Source/Geothermal Heat Pump

# **PRODUCT FEATURES:**

- Dedicated heat recovery operation
- High efficiency, scroll compressors with R-410A
- **Flexible application** for water-source, ground loop and chiller plant operations
- Stainless steel, double walled, vented, high efficiency brazed plate heat exchangers (domestic hot water)
- Stainless steel, single walled, high efficiency brazed plate heat exchangers (Source Water)
- Electronic expansion valve for superior super heat and sub-cooling control
- Aurora with HydroLink2 controls platform with large color touchscreen display
- Carbon footprint reduction by reducing dependency on natural gas
- Domestic hot water storage tanks available in 80 and
   120 gallon sizes





Vertical Cabinets		Overall Cabinet Dimensions						
		A (WIDTH)	B (DEPTH)	C (HEIGHT)				
120-180	in.	24.1	42.5	57.3				
	cm.	61.2	108.0	145.6				
240-360	in.	24.1	50.5	64.2				
	cm.	61.2	128.3	163.1				

### **DOMESTIC HOT WATER CHILLER - NXW120-360**

## STORAGE TANKS KEY FEATURES

#### ALL COLD CONNECTIONS

FACTORY INSTALLED TEMPERATURE /PRESSURE RELIEF VALVE: UL

Certified for electric water heaters and water storage.

### **GLASS-LINED TANK WITH TWO**

**ANODE RODS:** Primary and secondary aluminum anode rods provide maximum protection against corrosion.

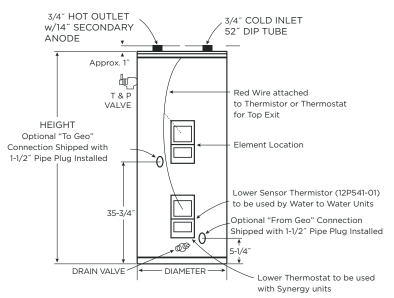
#### BRASS TAMPER-RESISTANT DRAIN

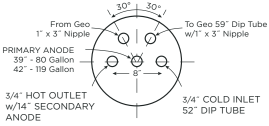
**VALVE:** Provides durability and longer life than plastic valves.



Model Number	Gallon Capacity	Element Wattage (240 Volt)	Recovery 90°F Rise Gallons/hr	Numbers of Elements	R Value	Dimensions in Inches		Approx.
						Height	Diameter	Shipping Weight (lbs)
GEO-STORAGE-80	80	4500	21	1	16	63-1/4	24	204
GEO-STORAGE-120	119	4500	21	1	16	63-1/4	28	311

### Side View Top View







visit us at waterfurnace.com