

## Technical specifications

---

### Sela V Niagara Top 120 EC WG



#### Dimensions

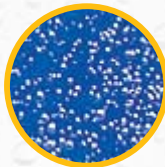
Height	500mm
Depth	495mm
Width	482mm
Weight	47 kilos
Cooling range	3C to 10C 38F – 50F Adjustable
Litres per hour	120
Continuous flow	70 litre per hour
Electric supply	13A plug 230hz
Rated electrical input	800 watts
Mains pressure requirement	2 to 3 bar
Mains flow rate requirement	3.5 litre per min

### Inside the Niagara Top 120 EC WG



#### Ice-bank cooling system

Eliminates the possibility of stagnation or contamination of the water.



#### Carbonated water

The silent, professional cold-carbonated system provides large quantities of carbonated water.



**Fresh and sparkling water on your table in an instant!** Furthermore on the 120 l/h and 180 l/h sparkling versions, we have fitted a **double coil in order to improve the simultaneous dispensing** of still and carbonated water; this makes it possible to fill more than one carafe at a time, **gaining efficiency and speeding up the service!**

**Dose setting** - Using the digital keyboard, the user can set the amount of water he or she wants to be dispensed (up to two pre-set “doses” for each type of water) before starting the dispensing process by pressing just one button; pressing the button again interrupts the dispensing of the pre-set amount. Pre-setting the amount makes it easier to fill up cups, carafes and other containers in just a single push of a button.



**Energy saving** - The energy saving system allows to **decrease the power consumption when the machine is in stand by mode**. By setting the machine in “energy saving mode”, the cooler reduces the compressor cycles but maintains a temperature which avoids ice bank melting and bacterial proliferation inside the unit.

