

# READY FOR INSTALLATION INFORMATION SHEET

SPRING BOTTLING SYSTEM 350

# Before the installation

## **CABINET SPACE**

Width: Minimum: 600mm Height: Minimum: 500mm

### **POWER**

1 x 13amp socket

## **WATER**

1 x 15mm ( $\frac{1}{2}$ ") stop-tap with a male thread should be installed in an easily accessible position. Minimum dynamic water pressure of 2.5 bar.

**Note:** Positioned in the rear right or left corner.

## **WASTE**

1½" upstand or an appliance spigot on sink waste. (only applicable if drainage font is to be installed)

**Note:** Positioned in the rear right or left corner.

#### **VENTILATION**

Unit requires ventilation. For more information please download our Ventilation Guidance.





# READY FOR INSTALLATION INFORMATION SHEET

SPRING BOTTLING SYSTEM 500+

# Before the installation

#### CABINET SPACE

Width: Minimum: 600mm Height: Minimum: 685mm

**Note:** This is a large unit and required full and uninterupted space in the cupboard - no other services or appliances.

#### **POWER**

1 x 13amp socket

## **WATER**

1 x 15mm ( $\frac{1}{2}$ ") stop-tap with a male thread should be installed in an easily accessible position. Minimum dynamic water pressure of 2.5 bar.

**Note:** Positioned in the rear right or left corner.

# **WASTE**

1½" upstand or an appliance spigot on sink waste. (only applicable if drainage font is to be installed)

**Note:** Positioned in the rear right or left corner.

## **VENTILATION**

Unit requires ventilation. For more information please download our **Ventilation Guidance**.

