

Work Instructions For Fill Station Operation





BE EXTRAORDINARY TRUSTED FUN INNOVATIVE SAFE OPEN

IMPORTANT NOTE: the customer must have an *Access Code (provided by City) And also a **Validation Code (Created by the Customer during registration or provided by the City in the confirmation email).

Customer first connects their hose/pipe to the fill station pipe. To access the control panel the customer opens door of Stainless Steel door enclosure located next to the fill pipe. And follows the instruction listed below :

1) Customer approaches, default display is

To Use this Cardlock:

1. Press the Green RESET button to zero the meter.

2. Enter *Access code on the keypad and press [◀──--┘].

Terminal verifies it. Error message displayed if not valid

Providing No Error Message Next Step: 3. Please provide your ** Validation Code

Terminal prompts customer to verify that hose is securely connected. Any keyboard response is accepted, this prompt is just a warning since the customer will pay for any water even if it flows down the drain. Please Check the City is not liable

4. Ensure HOSE is attached Connect fill pipe to the receiving vessel. Press Y & [◀──┘] to confirm Customer is prompted for volume of water. There is a minimum amount that can be dispensed, which is dependent on the piping, valve used, water pressure, etc. A reasonable amount will be determined at commissioning. If insufficient credit available on customer's registration, customer may get a shorter amount or none at all.

5. Select Volume (example 50) Input required Volume in LITRES. Press [< -----] to confirm.

Final prompt, customer is asked to press "1"to indicate that they are ready. Once that is entered, the system energizes the output, the valve opens, and water begins to flow.

6. Last Step Press 1 & [◀──┘] to proceed

The fill cycle will Terminate once the required Volume is reached . If the Customer needs to stop the fill cycle immediately due to volume error entry or other reason please press RED Emergency Stop Button.