

### ATTENTION:

- After adding replacement media, a backwash must be performed to rinse off the media.
- When performing this backwash, care must be taken to ensure that the media does not come back out the drain line.

### BEFORE YOU START THE BACKWASH:

- Put the Inlet valve on the bypass assembly to the OFF/CLOSED position.
- Press and hold the button to start the backwash.
- When the display starts counting down the backwash (almost always 10 minutes), open the Inlet valve just a little, until you see a little water coming out of the drain line. Open the Inlet valve a little bit more, each time stopping to look at the drain line, and make sure no media is coming out. Do this, slowly, until the valve is completely open and no media is coming out.
- Let the valve advance to Rapid Rinse and finish the backwash cycle.
- Now, immediately start another backwash, this time with the Inlet Valve full open, and no media should come out. Let it finish this backwash, and you have finished.

### ATTENTION:

- After adding replacement media, a backwash must be performed to rinse off the media.
- When performing this backwash, care must be taken to ensure that the media does not come back out the drain line.

### BEFORE YOU START THE BACKWASH:

- Put the Inlet valve on the bypass assembly to the OFF/CLOSED position.
- Press and hold the button to start the backwash.
- When the display starts counting down the backwash (almost always 10 minutes), open the Inlet valve just a little, until you see a little water coming out of the drain line. Open the Inlet valve a little bit more, each time stopping to look at the drain line, and make sure no media is coming out. Do this, slowly, until the valve is completely open and no media is coming out.
- Let the valve advance to Rapid Rinse and finish the backwash cycle.
- Now, immediately start another backwash, this time with the Inlet Valve full open, and no media should come out. Let it finish this backwash, and you have finished.

