

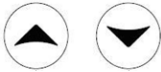
SXT Master Programming Mode Chart

Into Programming Mode



1. Press and hold either the Up or Down buttons until the programming icon replaces the service icon and the parameter display reads TD.
2. Set the Time of Day display to 12:01 P. M.
3. Press the Extra Cycle button (to exit Setting Time of Day mode).
4. Press and hold the Up and Down buttons at the same time until the program setting screen is displayed

NOTE:



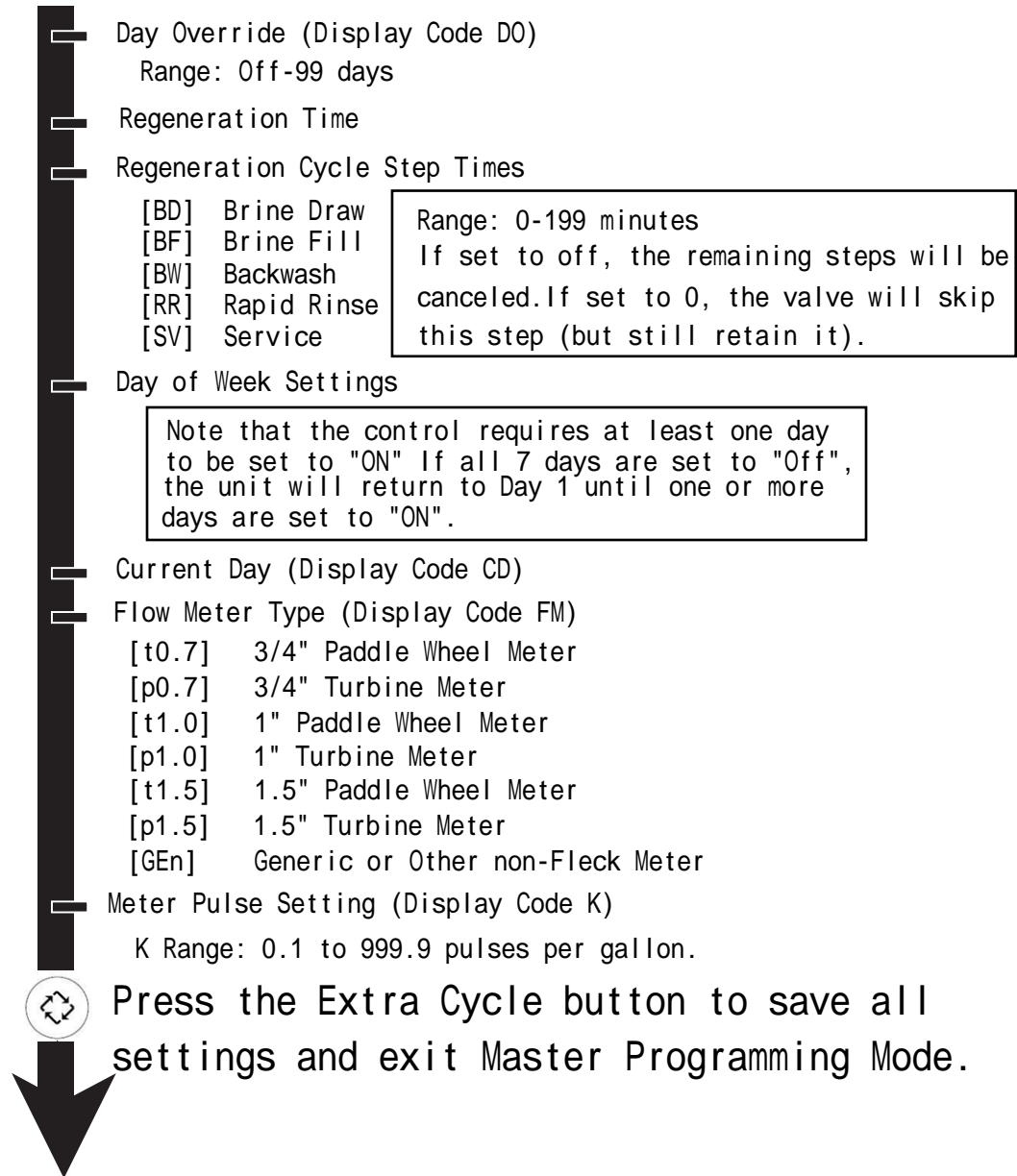
Adjust the Up or Down button
to view the options



Press the Extra
button to confirm

- Display Format (Display Code DF)
 - [GAL] U.S. Gallons
 - [Ltr] Liters
- Valve Type (Display Code VT)
 - [dF1b] Standard Downflow Single Backwash
 - [dF2b] Standard Downflow Double Backwash
 - [Fltr] Filter
 - [UFbF] Upflow Brine First
 - [Othr] Other
- Control Type (Display Code CT)
 - [Fd] Meter (Flow) Delayed
 - [FI] Meter (Flow) Immediate
 - [tc] Time Clock
 - [dAY] Day of Week
- Number of Tanks (Display Code NT)
 - [1] Single Tank System
 - [2] Two Tank System
- Tank in Service (Display Code TS)
 - [U1] Tank 1 in Service
 - [U2] Tank 2 in Service
- Unit Capacity (Display Code C)
 - Range: 1-999.9 x 1000 grains/gallon (mg/liter)
- Feed Water Hardness (Display Code H)
 - Range: 1-199 grains (degrees)
- Reserve Selection (Display Code RS)
 - [SF] Safety Factor
 - [Rc] Fixed Reserve Capacity
- Safety Factor (Display Code SF)
 - Range: 0-50%
- Fixed Reserve Capacity (Display Code RC)
 - Range: 0-half of the calculated system capacity

SXT Master Programming Mode Chart



Partial Reset Method:

In normal supply condition, press and simultaneously for 25 seconds until 12: 00 PM or 12: 00 HR, all parameters except remaining capacity (flow type) and the current time of last regeneration distance (time type) revert to their default values.

Reset All Method:

1. When the power is off, press and hold
2. After the power is connected for about 3 seconds, release
3. Restoring factory settings is complete