

## ESP-ME3 Compatible Flow Sensors

| Manufacturer | Pipe Size (inches) | Model       | Material | Rain Bird App Description | Manufacturer Item # |
|--------------|--------------------|-------------|----------|---------------------------|---------------------|
| Rain Bird    | 1                  | MJ100B      | brass    | Rain Bird MJ100B          | A83925              |
| Rain Bird    | 1                  | FS100P      | plastic  | Rain Bird FS100P          | M80108              |
| Rain Bird    | 1.5                | FS150P      | plastic  | Rain Bird FS150P          | M80102              |
| Rain Bird    | 2                  | FS200P      | plastic  | Rain Bird FS200P          | M80103              |
| Rain Bird    | 3                  | FS300P      | plastic  | Rain Bird FS300P          | M80104              |
| Rain Bird    | 4                  | FS400P      | plastic  | Rain Bird FS400P          | M80107              |
| Rain Bird    | 1                  | FS100B      | brass    | Rain Bird FS100B          | M80101              |
| Rain Bird    | 1.5                | FS150B      | brass    | Rain Bird FS150B          | M80110              |
| Rain Bird    | 2                  | FS200B      | brass    | Rain Bird FS200B          | M80111              |
| CST          | 1                  | FSI-T10-001 | plastic  | CST FSI-T10-001           |                     |
| CST          | 1.5                | FSI-T15-001 | plastic  | CST FSI-T15-001           |                     |
| CST          | 2                  | FSI-T20-001 | plastic  | CST FSI-T20-001           |                     |
| CST          | 3                  | FSI-S30-001 | plastic  | CST FSI-S30-001           |                     |

\*Other wired flow sensors may be compatible, but Rain Bird offers no guarantee of function. To set up other flow sensors not on this list choose “other” in the Rain Bird App and enter the K-Factor and Offset. Learn and monitor flow to see if expected flow measurements are provided.

