



RFA-100F RADIO FIELD ACCESS UNIT

The Remote Field Access unit provides remote control of Tucor™ Line Decoders while moving about an irrigation system. Consisting of a hand-held radio and a centrally located transceiver, the RFA-100F enables a user to address and operate decoders using radio communications.



RFA-HH Handheld Radio



RFA-100F Base Unit Transceiver

FEATURES:

- Wireless radio communications to Tucor decoders
- Most DTMF tone radios can be used
- Voice response feedback on all requests (i.e., not beep tones but real voice feedback)
- Call-in password protected
- Can be used in all existing installations, no Tucor controller upgrade required
- Same operation as the well known FA-100:
 - Start decoder
 - Stop decoder
 - Stop all decoders
- Base unit simple to install with existing systems—only requires 115 VAC source and access to the two-wire path
- Connect to the system *anywhere* in the two-wire path
- Programmable frequencies in the 450 to 470 MHz range (requires FCC *narrowband* license)
- Optional extension antenna cable and higher gain monopole antenna for the base transceiver
- Characters allowed in zone names:
0-9, B, D, G, L, S

ORDERING CONFIGURATIONS:

- | | |
|----------|--|
| RFA-HH | Handheld radio, narrow-band, 450 to 470 MHz range with DTMF keypad |
| RFA-100F | Base station radio, narrow-band, 450-470 MHz with 6" mini-whip antenna |

NOTE: Copy of FCC license for assigned frequency must be provided at order time.