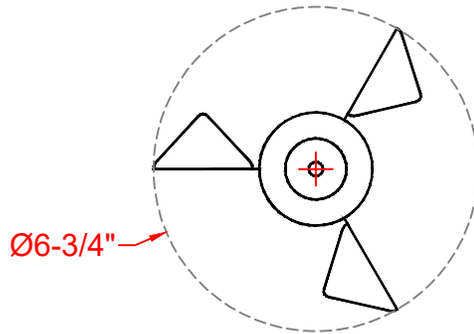
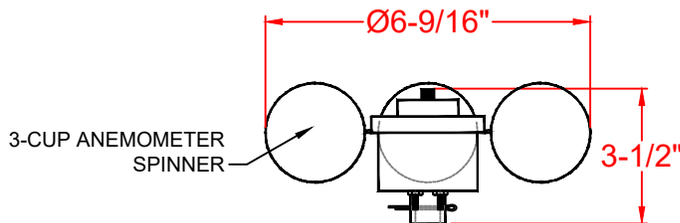




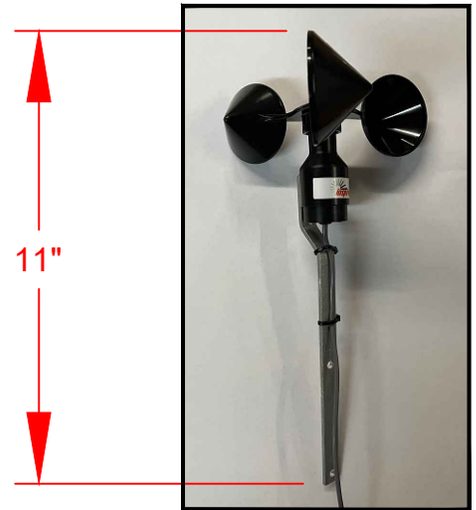
MOUNTING SUGGESTION



ANEMOMETER TOP VIEW



ANEMOMETER ELEVATION



**SPECIFICATION DATA:** Molded 3-cup polycarbonate anemometer. Designed to provide high accuracy at an affordable price - with a sapphire/tungsten carbide bearing system for super low friction and long life.

**DESIGN/APPLICATION DATA:** Roman Fountains RWC-A Series, anemometers are designed for use in fountains where automatic spray height reduction and/or system shutdown is required due to heavy wind conditions which may cause water to blow out of the basin or intended spray area. Must be used in conjunction with Roman Smart Control Panels or RWC-STAND-ALONE Wind Controls.

- NOTES:**
1. A minimum 18-3 shielded cable is required (by installer) to connect anemometer to control. Limit run to 200' in dedicated conduit. Use Belden 8770 cable, or equal.
  2. This anemometer to be used with Roman Fountains Smart Control Panels or RWC-STAND-ALONE, wind control unit on catalog sheet 3.403.
  3. Mount anemometer at height equal to maximum spray height and as close to fountain pool as possible.
  4. Mount control panel in a secure, weather protected area.
  5. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

DRAWING NO.  
**3.404**

R1\_01-12-23