Look at any sprinkler’s performance chart and you’ll see that the data was gathered from tests conducted under zero wind conditions. Of course, in the real world, not every day is a calm one. And, while most sprinklers can still perform at close to peak efficiency with some type of breeze, when the air movement starts to get stronger, water coverage can get challenging, questionable, and downright messy (if you have a showroom window, you’ll understand). It can even become a liability issue when wind-blown sprinklers soak pedestrian paths or roadways with passing cars. The Hunter Wind-Clik offers the most cost-effective solution to such situations as it shuts off irrigation systems during periods of high wind (shutdown points are adjustable), then automatically resets the system when conditions are more favorable. With Wind-Clik you’ll save water, worry, and money as your system will only be operating at the times when you can be sure that the water intended for your landscape will reach its destination. For effective wind control, you’ll be blown away by Wind-Clik...instead of simply seeing your water blown away by the wind.

**Features & Benefits**

- **Designed for two types of operation**
  - Either “normally open” or “normally closed” wiring
- **Adjusts to actuate at various wind speeds**
  - Sets to shut down system from 12 to 35 mph
- **Adjustable reset wind speeds**
  - Set from 8 to 24 mph, based on local conditions
- **Indicator light shows system shut down**
  - Allows user to reschedule interrupted watering cycle
- **Can control fountain systems**
  - Eliminates overspray in windy conditions
- **5-year warranty**
  - Your guarantee of dependable operation
Mini-Weather Station: Control System Operation With Sensors for Wind, Rain and Temperature

With the Hunter Mini-Weather Station you get each of Hunter’s three different sensor devices in one single convenient unit. The Mini-Clik rain sensor shuts sprinklers off in a storm and keeps them off, automatically compensating for the amount of rainfall that occurred. The Freeze-Clik prevents system activation by automatically stopping the flow of water when outdoor temperatures drop near freezing. The Wind-Clik shuts off systems during periods of high wind, then automatically resets the system when conditions are more favorable. Easy to mount (it attaches to your controller with just two wires) and easy to use, the Mini-Weather Station takes all the guesswork out of when you shouldn’t water.

Model: MWS-FR

Bypass Switch Box: Give Any Automatic Controller’s Remote Sensors the Capability to Bypass

It’s the easy way to put a system in the manual mode as would be needed during servicing and troubleshooting operations. Featuring a compact, heavy-duty switch mechanism, the Bypass Switch Box mounts quickly and easily with its no-stripe wire connectors and supplied adhesive tape.

---

**Models**

WIND CLIK – Wind sensor

**Dimensions**

- Height: 3.9 inches
- Wind vane diameter: 5 inches

**Specifications**

- Switch rating: 120VAC 5 amps
- Rated: 24 volts 5 amps as wired. Wire “normally open” or “normally closed”
- Wind speed adjustment:
  - Actuation: 12 to 35 mph
  - Reset: 8 to 24 mph
- Mounts: Slip fits over 2” PVC pipe or attaches to ½” conduit with adapter (supplied with unit)

---

© 2005 Hunter Industries Incorporated

LIT-278 11/05