MINI-WEATHER STATION WIND, RAIN, AND FREEZE SENSOR

This all-in-one wind, rain, and freeze sensor prevents water waste when any sensor triggers a stop to the system.

Ensuring efficient irrigation means being prepared for changing weather. The Hunter Mini-Weather Station helps system operators be as prepared as possible by combining each of Hunter’s three different sensor devices in a single, convenient unit. The Mini-Clik™ rain sensor shuts down irrigation in a storm and keeps the system 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 and automatically resets the system when conditions are more favourable. Attaching to the controller with just two wires, the Mini-Weather Station is easy to install and ready to go to work, ensuring efficient watering even during drastic weather changes.

Learn more. Visit hunterindustries.com
MINI-WEATHER STATION FEATURES & SPECIFICATIONS

Key Benefits

- Compact sensor with built-in wind, rain, and freeze sensors
- Installs easily on automatic irrigation systems with limited adjustment
- Set system shutdown from 3 to 19 mm of rainfall
- Automatically shuts off system when temperatures fall below 3°C
- Mounts: Slip fits over 50 mm PVC pipe or attaches to 13 mm conduit with adapter (included)

Operating Specifications

- Switch rating (24 VAC): 5 A maximum
- Wind vane diameter: 127 mm
- Reset speed: 13 to 38 kph
- Includes 8 m of 0.8 mm² sheathed, two-conductor, UL approved wire
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 5 years

Models

MWS
Height: 203 mm

MWS-FR
Height: 203 mm

MWS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWS</td>
<td>Weather station combines wind and rain sensors</td>
</tr>
<tr>
<td>MWS-FR</td>
<td>Weather station combines wind and rain sensors with a freeze sensor</td>
</tr>
</tbody>
</table>