



## EZ DriftCal™ Portable Anemometer - Model Number Matrix

### Series = EZ DriftCal™ Portable Anemometer



**EZDC** = EZ DriftCal™ Portable Anemometer;  
The EZ DriftCal™ is the ideal calibration or survey tool to assist in calibrating and configuring Maestro airflow sensors or for mine ventilation surveys.

The simple user interface has clear buttons and a back-lit display to assist the ventilation or instrument technician in simple, real time airflow measurement without the requirement of a calculator, pen and paper to arrive at an average airflow rate across a mine drift or tunnel.

The EZ DriftCal™ is normally added to the end of an extension pole to allow the technician the ability to traverse the entire drift cross section.

**Technical Specifications:**  
Metric or Imperial Units  
4" vane style primary element  
0.3-20 m/s (1-65 ft/s, 59-3920 ft/min) velocity range  
NTC temperature sensor  
0 to 50° C (32 to 122° F) operating range  
-40 to +85° C (-40 to +185° F) storage temperature range  
50 hour estimated battery life

### 1 = Extension pole

**NR** = Not required.

**EXT1** = EZ Extend™ Pole and EZ Holder™  
Extends from 38" to 70" (pole end to center line of anemometer).

Cage Compact but Drift Ready in one click of the button.

**EXT2** = EZ Extend™ Pole and EZ Holder™  
Extends from 63" to 106" (pole end to center line of anemometer).

Cage Compact but Drift Ready in one click of the button.

### 2 = Carrying case

**SC** = Soft carrying case.  
**HC** = Hard carrying case.

See case options on following page for more details.





# EZ DriftCal™ Portable Anemometer - Model Number Matrix

## Series = EZ DriftCal™ Case Options



Soft Case



Hard Case

