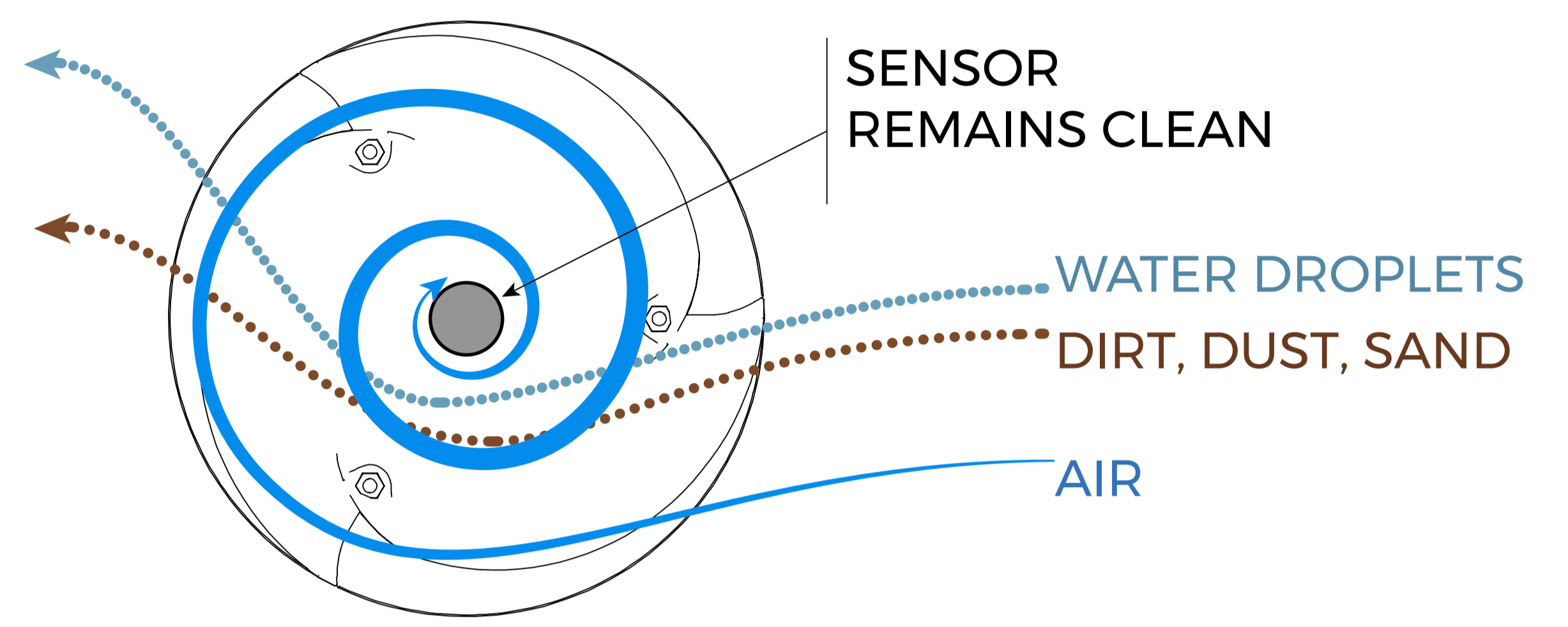
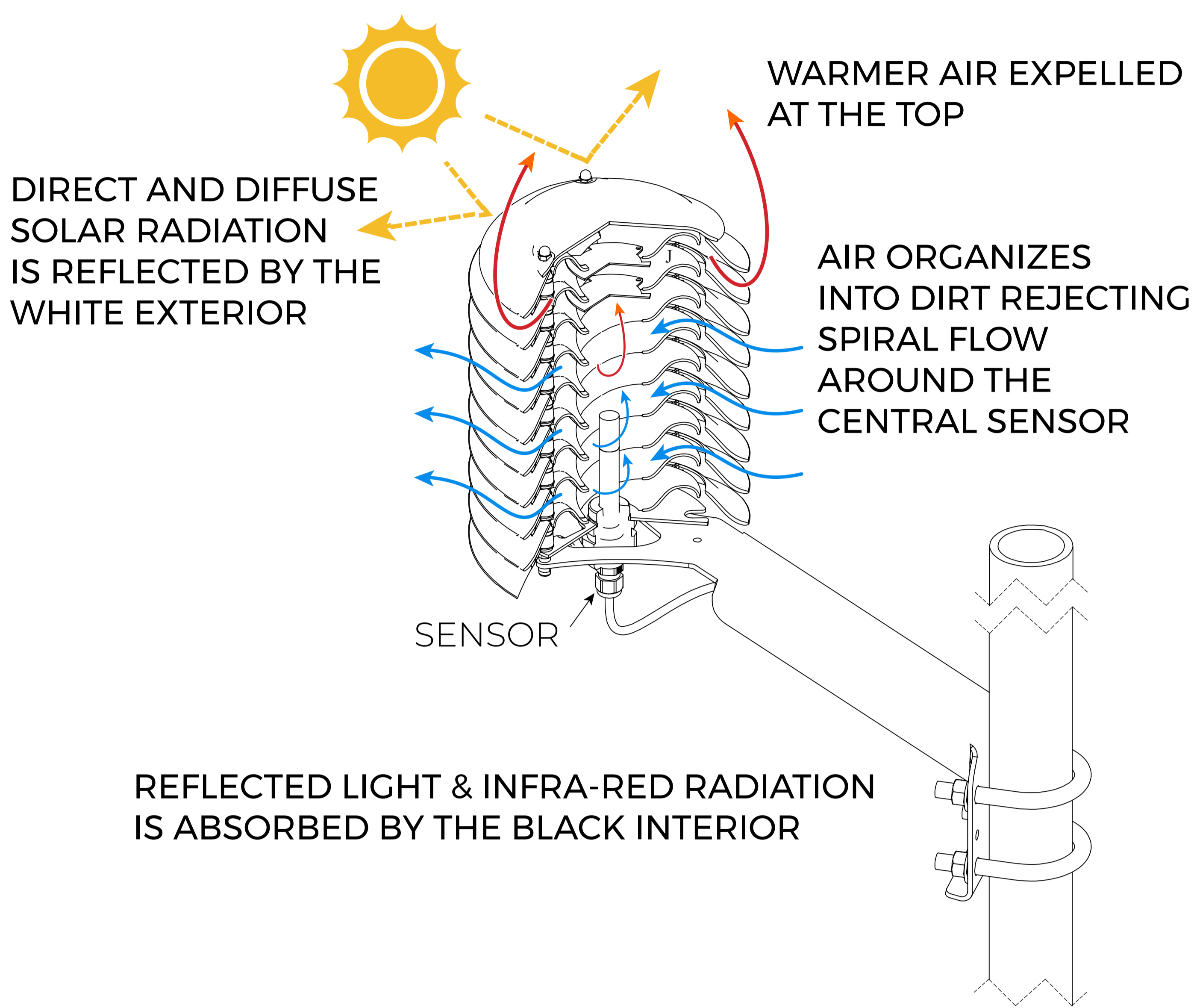




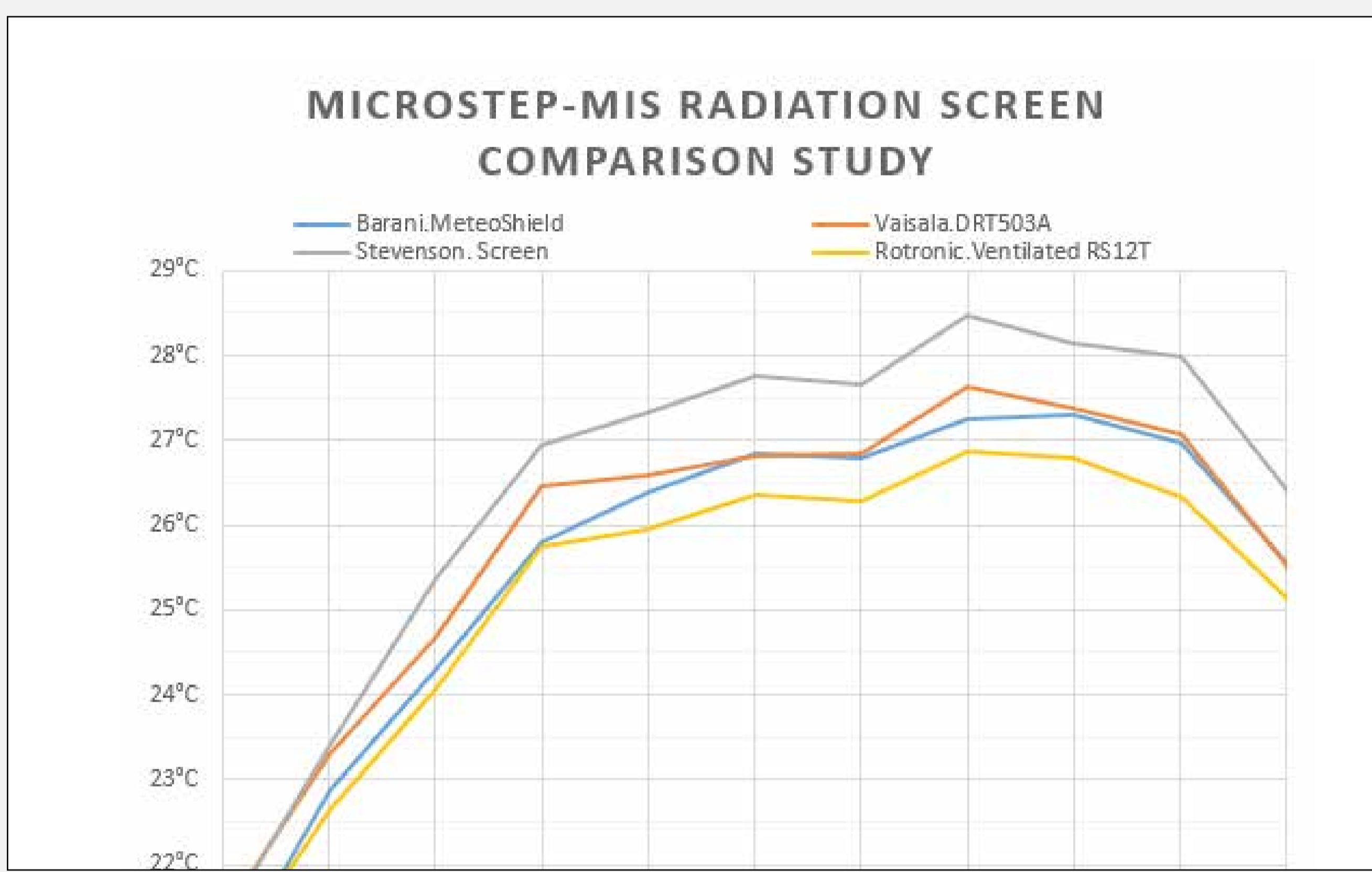
PROFESSIONAL WEATHER STATIONS & SENSORS

MeteoShield Pro HELICAL RADIATION SHIELD



HEAVIER THAN AIR PARTICLES LIKE DIRT, DUST, SAND & WATER ARE PUSHED AWAY FROM THE SENSOR BY CENTRIFUGAL FORCES OF THE SPIRAL FLOW

EXCEPTIONAL PROPERTIES OF HELICAL DESIGN



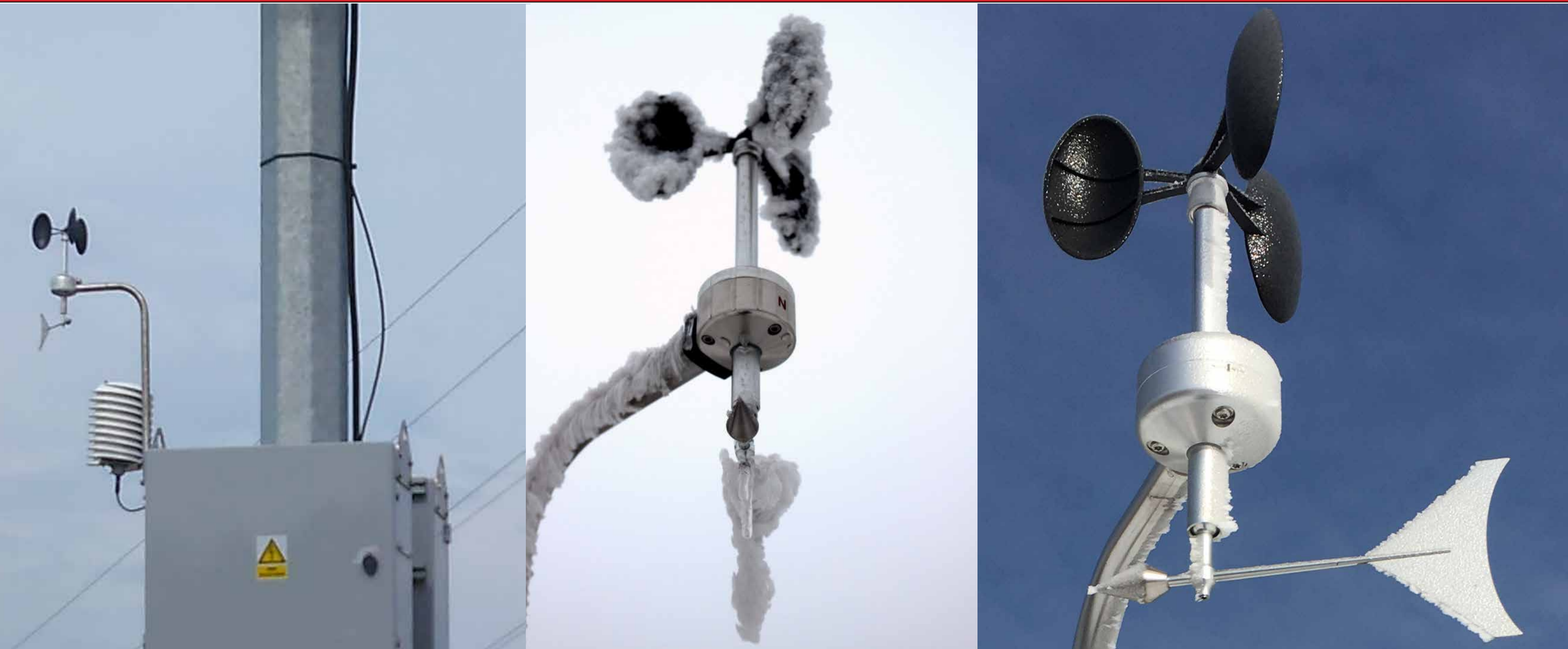
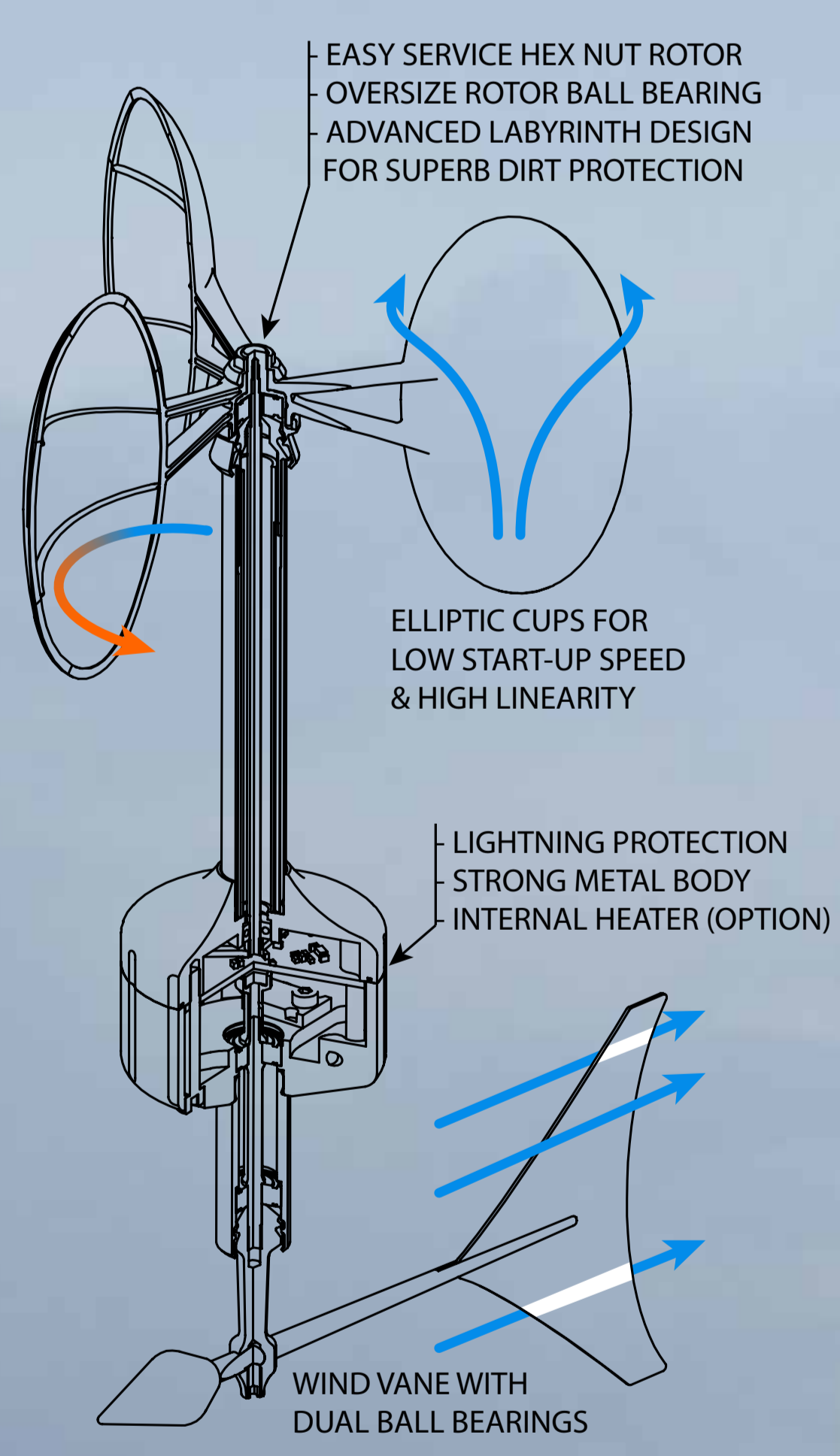
• SPIRAL FLOW INCREASES AIR FLOW TO THE SENSOR FOR SUPERIOR PRECISION NOT AFFECTED BY THE SUN AND OTHER PHYSICAL PHENOMENON



• SPIRAL FLOW MEANS CLEANER SENSORS AND LONG-TERM MEASUREMENT STABILITY

MeteoWind 2 ANEMOMETER

PRECISION CAN BE BEAUTIFUL & ROBUST



MEASURE WITH RELIABLE PRECISION

FIELD TESTED PROFESSIONAL METEOROLOGICAL SENSORS AND WEATHER STATIONS TO WMO STANDARDS



- AIR TEMPERATURE
- AIR RELATIVE HUMIDITY
- DEW POINT
- FROST POINT
- ATMOSPHERIC PRESSURE
- SOLAR RADIATION
- PRECIPITATION