

descase.com

### **Connected VentGuard™ Breathers**

Take a proactive approach to water ingression with the market's first connected and most accurate breather.



Ordering Codes			Modu	Module Type [Box 1]		Breather Model [Box 2]	
			Code	Description	Code	Description	
DC			IL	Wireless	VG-1	VentGuard™ Series	
	BOX 1	BOX 2	IL-M8	Wired	VG-4	VentGuard™ Series	

## **Breather Specifications**

#### **MATERIALS & COMPONENTS:**

- Filter Media: Polyurethane, polyester
- Hydrophilic Agent: Silica gel
- All Other Materials: Polycarbonate, nylon, polypropylene, PVC, Buna-N, silicon, EPDM

#### CHEMICAL COMPATIBLITY:

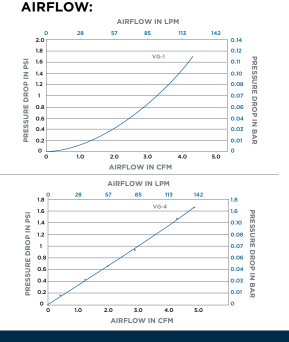
Compatible with all mineral oils, most synthetic oils and diesel (Contact Des-Case technical support for chemical compatibility inquiries)

#### **PERFORMANCE SPECIFICATIONS:**

Product Specifications	VG-1	VG-4
Airflow at 1psid	1cfm / 41lpm	3cfm / 85lpm
Filter Efficiency	3 µm absolute (β₃ ≥ 200)	
Temperature Range	-4°F to 130°F / -20°C to 54°C	
Water Adsorption Capacity (Maximum Water Retention)	50ml / 2fl. oz	353ml / 11.3 fl. oz

Application Sizing Recommendations					
Gearbox / Storage Tank	35gal / 132L	500gal / 1893L			
Hydraulic Reservoir	5gal / 19L	200gal / 757L			
Suction / Return Rate	11gpm / 411pm	19gpm / 85lpm			

**PLEASE NOTE:** This is intended as a general guideline for sizing only; other considerations, such as: humidity level, frequency of air flow, ambient temperatures, and chemical compatibility are very important in sizing a breather properly. Larger applications and special circumstances typically require the most thorough analysis. Please contact Des-Case for assistance in sizing a breather.



### **Advantages:**

- Monitor critical assets 24/7
- Extend breather life by up to 20%
- Monitor difficult to reach locations
- Proactive diagnostic tool
- Access data anywhere in real time
- Shorten lube routes

### **Typical Industries:**

- Wind Energy
- Storage
- Pulp & Paper
- Mining

#### Aviation

- Manufacturing
- Petrochemical



## Wireless Module

#### WIRELESS MODULE MATERIALS &

#### **COMPONENTS:**

- Casing: Polycarbonate, Steel (ball plunger)
- Cap: Thermoplastic elastomers (TPE), Steel (screws)
- Circuit Board: LED lights, FR4 Fiberglass
- Batteries: 1.5V alkaline AAA (Manganese Dioxide, Zinc, Potassium Hydroxide, Graphite)

#### **MODULE BATTERY & POWER:**

- Supply Source: Three AAA Batteries (each rated 1.5 V DC, Max 1200 mAh)
- Supply Voltage: 4.5 V DC
- Operational Current Rating: 30 mA
- Life Expectancy: 2 years (use and temperature dependent)

#### **MODULE ENVIRONMENT:**

- 13.56 MHz RFID (Module & Sensor-board Communication)
- Intended for indoor and outdoor use
- Altitude up to 5000 meters
- Maximum Relative Humidity:
- 100% at up to 54°C (130°F)
- Dustproof / Waterproof (IP66)
- Hazardous Ratings: Not rated for hazardous locations
- FCC, CE, Reach, RoHS, Anatel

#### CONNECTIVITY / DATA OUTPUT:

- 2.402 2.480 GHz Bluetooth 4.0 Low Energy
- Communication Range: up to 100ft (30m) line of sight

#### DEVICE COMPATIBILITY:

#### Android

- Bluetooth 4.0 and higher
- Android OS 5.0 and higher

#### Apple

• iOS 10.0 and higher

#### DATA STORAGE:

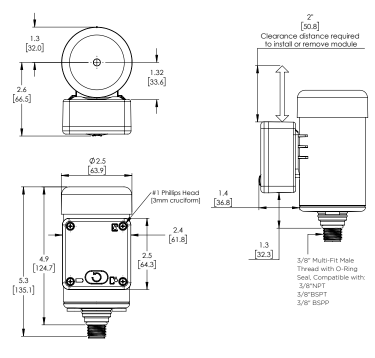
- Data readings every 60 minutes
- Stores 365 days of hourly data points

#### APP DOWNLOAD:



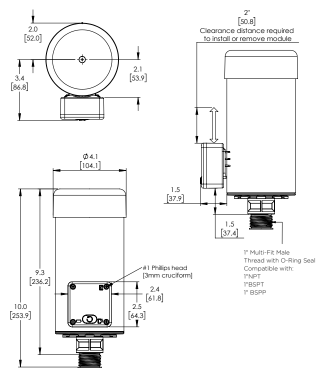
#### **DC-IL-VG-1 DIMENSIONS**

Note: All dimensions are in Inches/[mm]



#### **DC-IL-VG-4 DIMENSIONS**

Note: All dimensions are in Inches/[mm]





# Wired Module

#### WIRED MODULE MATERIALS & COMPONENTS:

- Casing: Polycarbonate, Steel (ball plunger)
- Cap: Thermoplastic elastomers (TPE), Steel (screws)
- Circuit Board: LED lights, FR4 Fiberglass
- M8 Connector: Polyamide 67 GF30, Silicone and Nickel Plated Copper Alloy

#### WIRED MODULE POWER:

- Supply Voltage: 9-28 V DC
- Operational Current Rating: 30 mA

#### WIRED MODULE ENVIRONMENT:

- 13.56 MHz RFID
- (Module & Sensor-board Communication)
- Intended for indoor and outdoor use
- Altitude up to 5000 meters
- Maximum Relative Humidity:
- 100% at up to 54°C (129°F)
- Dustproof / Waterproof (IP66)
- Hazardous Ratings: Not rated for hazardous locations
- FCC, CE, Reach, RoHS

#### **CONNECTIVITY / DATA OUTPUT:**

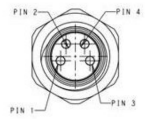
- A Coding M8, 4 Pin Male
- Serial: RS485 Half Duplex

#### DATA STORAGE:

- Data readings every 60 minutes
- Stores 365 days of hourly data points

#### **POWER / DATA CABLE:**

• 4 Position Connector with wire leads x 3 m Connected Breather Cable Assembly (sold seperately)



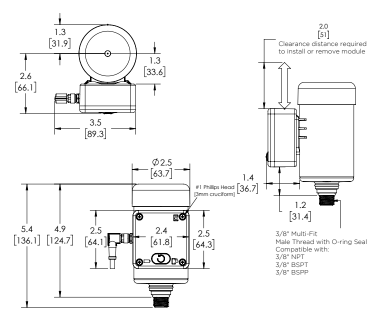


#### (A Coding - M8, Male 4 Pin)

Pin 1	Brown	9-28V DC		
Pin 2	White	TXA (Low)		
Pin 3	Black	TXB (High)		
Pin 4	Blue	DC Reference		
(Mark State)				

#### **DC-IL-M8-VG-1 DIMENSIONS**

Note: All dimensions are in Inches/[mm]



#### **DC-IL-M8-VG-4 DIMENSIONS**

Note: All dimensions are in Inches/[mm]

