

## **Industrial pH Sensor**

# MS pH 03 (Origin USA)



#### **FEATURE**

- Four Ceramic Junction → Fast Response due to increased porosity,
   Increased Sensor Life
- Filled with Gel → Helps to maintain zero potential for longer time
- Industrial Grade Rugged Construction
- Easy Installation

#### **DESCRIPTION**

MicroSet make pH Sensor model MS pH 03 is designed for various Industrial Applications. Four ceramic junction reference aids in the sensor's resistance to harsh environments and helps prolong sensor life. The robust sensor design makes the MS pH 03 reliable in a wide range of aqueous solutions found in pipelines, open tanks or ponds.

#### TECHNICAL SPECIFICATION

Range : 0~14 pH

Sensor Output : mV (± 59.4 mV/pH change at 25°C)

Body : Glass

Type : Combination

Junction : Four Ceramic Junction

Pressure : 6 Bar
Temperature : 0 ~100°C
Shaft Length : 120 mm
Shaft Diameter : 12 mm

 $\begin{array}{ll} \text{Membrane Resistance} & : 200 \text{ to } 500 \text{ M}\Omega \\ \text{Temp. Compensation} & : \text{Pt } 100 \text{ (Optional)} \end{array}$ 

Process Connection : PG 13.5

Cable : Standard Integral 5 Meters with BNC (Optional Leads)

Cable Length: 10, 15, 20, 25 Meters Also Available

(Optional At Extra Cost)

Please specify Cable Length required while ordering

Note: Integral Cable Cannot Be Extended from 5 Mtrs. to 10

Mtrs. or so.



### **APPLICATION**

Water Treatment Plant (WTP)

Wastewater Treatment Plant (WWTP)

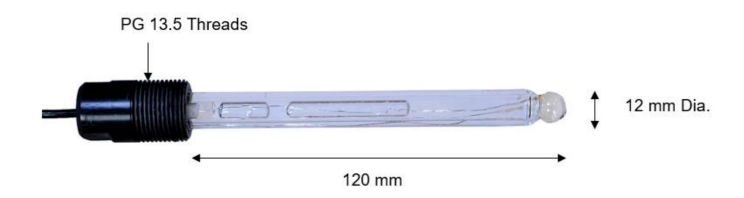
Effluent Treatment Plant (ETP) Sewage Treatment Plant (STP)

RO Water Plant Power Plant

Hydroponics Chemical Industry

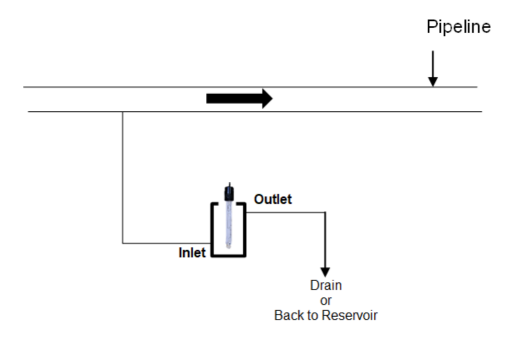
Textile Industry Paper & Pulp

Beverages / Food Industry Pharma Industry



### **INSTALLATION**

#### **FLOW THROUGH CHAMBER**



Note : Due to continuous improvement in product, specifications & appearance may vary