

# **INDION**° DT 450 ED pH SENSOR

The new INDION DT450ED pH Sensor is used to serve a broad range of applications in drinking water, ground water, food, etc.

# Membrane glass

A wide selection of different pH-sensitive membranes ensures best possible measurement performance, based on the application for LOW pH/HF applications/Full Range/High Alkaline etc.

### Connections:

pH signal (2-wire) or BNC and temperature signal in the same wiring harness.

# Temperature Compensation (Built In):

The inbuilt temperature elements allow for automatic compensation temperature.

# Reference system:

The sensor is provided with a SREF+ or Ag/AgCl reference system.

# **Technical Specifications**



FG code: ZRP04DPABA00000 Model no: DT450ED

Types	Dip
Compensation	With Temperature
Range	0-14pH
Slope	59 +/-3mV
Reference	Flat Double Junction, Glass, Gel based KCI/Gel
Max Operating Temperature	0-50°C
Temperature Compensation	Built in PT 100
Max Pressure	Up to 5 bar at 25°C
Glass Membrane Impedance	<300 MΩ at 25°C
Sensor Storage Solution	Saturated KCI
Diameter	12 mm
Shaft Length	120 mm
Shaft Material	Plastic
Process Connections	Flange Type 25 NB
Inline Assembly	<sup>3</sup> / <sub>4</sub> inch MNPT
Mounting Type	Dip Assembly
Pipe Size	Standard 25NB
Pipe Length	Standard 1000mm, can be extended up to 5m
Cable Length	Standard 5m, can be extended up to 15m

# Other Industry

Pharma, petrochemical, swimming pools, aquarium, electroplating, food, chemical, fertilizer, dairy, drinking water, ground water.

# Other Applications

Extreme pH (Acidic & Alkaline), Narrow Vessel/Semi Micro, Low Temp (-30 °C), Steam Sterilisable.

## For more information write to us at: inst.sales@ionexchange.co.in

To the best of our knowledge the information contained in this publication is accurate. Ion Exchange (India) Ltd., maintains a policy of continuous development and reserves the right to amend the information given herein without notice.

**INDION** is the registered trademark of Ion Exchange (India) Ltd.

# ION EXCHANGE (INDIA) LTD.

#### Corporate Office

Ion House, Dr. E. Moses Road, Mahalaxmi, Mumbai 400 011 Tel: +91 22 3989 0909 Fax: +91 22 2493 8737

E-mail: ieil@ionexchange.co.in

Ion House, No. C-72 & 83, Devasandra Industrial Area, ITI Ancillary Industrial Estate, ITPL Whitefield Road, Mahadevapura Post, Bengaluru 560 048

Tel: +91 80 220 428 88

E-mail: bnghocroser@ionexchange.co.in

#### **Factory**

105, SIPCOT Industrial Complex, SIPCOT, Hosure, Tamil Nadu Tel: +91 4344 304 600

E-mail: inst.production@ionexchange.co.in