

## PH Series

### Constant Temperature Water Tank



## POYNH Series

### Constant Temperature Water Tank



### Features

- Advanced High-Precision Residual Chlorine Analyzer: Essential for Accurate Testing
- Customizable Residual Chlorine Analyzer Tank for Enhanced Versatility
- Energy-Efficient as well as Safe Residual Chlorine Analyzer System
- By incorporating these state-of-the-art attributes, the Industrial Residual Chlorine
- In recap, the Laboratory Residual Chlorine Analyzer and also its own adjustable as well as energy-efficient components deal with a large range of scientific as well as industrial necessities, making sure that your analyses are performed along with the highest level of precision as well as security.

### Technical Parameter

Model	Temperature control range	Heating power	Accuracy	Working Dimensions L*W*H	Overall dimensions L*W*H	Remark
PH-W420	Room Temp. -100 °C	800w	± 0.5 °C	42*18*15cm 42*18*21cm	57*23*25cm 59*25*31cm	Export product
PH-W420S	Room Temp. -100 °C	800w	± 0.5 °C	42*18*15cm 42*18*21cm	59*25*23cm 59*25*29cm	Export product
POYNH-420	Room Temp. -100 °C	800w	± 0.5 °C	42*18*15cm 42*18*21cm	59*25*25cm 59*25*31cm	Export product
PH-W600	Room Temp. -100 °C	1500w	± 0.5 °C	60*30*15cm /60*30*21cm	75*36*27cm /77*37*33cm	Export product
PH-W600S	Room Temp. -100 °C	1500w	± 0.5 °C	60*30*15cm /60*30*21cm	75*36*25cm /77*37*31cm	Export product
POYNH-600	Room Temp. -100 °C	1500w	± 0.5 °C	60*30*15cm /60*30*21cm	77*36*27cm /77*37*33cm	Export product