

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