



SioGreen Quartz Infrared Tankless Water Heaters

THE FIRST MAJOR BREAKTHROUGH IN WATER HEATER TECHNOLOGY IN OVER 100 YEARS!

SioGreen IR-30 POU Pro - Point of Use



All SioGreen Quartz Infrared Electric Tankless Water Heaters utilize the latest technology in Quartz Infrared heating elements to provide instant and continuous hot water. This small, portable unit can be used anywhere you have access to a water supply and electricity.

No metal heating elements that corrode and fail and it is **MAINTENANCE FREE!**

The **IR-30 POU Pro** uses 110 V – 30 Amp household circuit and 3.4 kW to heat the water faster. It has a maximum flow rate of 1.0 GPM (gallons per minute) and includes a gate valve. This product is recommended for use with a **single sink only. Do not use with a shower or multiple applications.**

Flow rates at various temperature rise – Outlet Temperature of 110°

| Model Number | Max kW | 75° | 65° | 55° | 45° | 35° |
|--|--------|-----|-----|-----|-----|-----|
| IR-30 POU Pro | 3.4 | - | .5 | .6 | .7 | 1.0 |
| Full Replacement Warranty – 2 Year/5 Year/5Year | | | | | | |

Applications:

- Single Sink Point-Of-Use Applications
- Outdoor showers
- Outdoor kitchen sinks
- Campers, RV's and Boats

Features:

- Multiple Redundant High-Power Quartz Heating Elements
- Thermostatic Intelligent Temperature Controller
- Fully Modulating Power Control
- LED Temperature Outlet/Set Display
- No Dry Fire
- Compact Design for Space Saving
- Superior Energy Efficient (98%)
- Continuous Hot Water On-Demand
- Self-Cleaning Design for **MAINTENANCE FREE** Operations

Power Requirements and Specs:

- 100 AMP Service or Higher – Single Phase
- 30 AMP - 110 Volt – 30 AMP Circuit Breaker with #10 AWG Wire
- 11.5" x 9" x 2.75"



Complies with UL 499



www.siogreenpro.com



SioGreen Quartz Infrared Tankless Water Heaters

THE FIRST MAJOR BREAKTHROUGH IN WATER HEATER TECHNOLOGY IN OVER 100 YEARS!

SioGreen IR-260 POU Pro – Point of Use



All SioGreen Quartz Infrared Electric Tankless Water Heaters utilize the latest technology in Quartz Infrared heating elements to provide instant and continuous hot water. This small, portable unit can be used anywhere you have access to a water supply and electricity.

No metal heating elements that corrode and fail and it is **MAINTENANCE FREE!**

The **IR-260 POU Pro** uses 240 V – 30 Amp household circuit and 6.0 kW to heat the water faster. It has a maximum flow rate of 1.5 GPM (gallons per minute) and includes a gate valve. This product is recommended for use with a **single sink** only. **Do not use with a shower or multiple applications.**

Flow rates at various temperature rise – Outlet Temperature of 110°

| Model Number | Max kW | 75° | 65° | 55° | 45° | 35° |
|---|--------|-----|-----|-----|-----|-----|
| IR-260 POU Pro | 6.0 | .5 | .8 | 1.0 | 1.2 | 1.5 |
| Full Replacement Warranty – 2 Year/5 Year/5 Year | | | | | | |

Applications:

- Single Sink Point-Of-Use Applications
- Outdoor showers
- Outdoor kitchen sinks
- Campers, RV's and Boats

Features:

- Multiple Redundant High-Power Quartz Heating Elements
- Thermostatic Intelligent Temperature Controller
- Fully Modulating Power Control
- LED Temperature Outlet/Set Display
- No Dry Fire
- Compact Design for Space Saving
- Superior Energy Efficient (98%)
- Continuous Hot Water On-Demand
- Self-Cleaning Design for **MAINTENANCE FREE** Operations



Power Requirements and Specs:

- 100 AMP Service or Higher – Single Phase
- 30 AMP - 240 Volt – 30 AMP Double Pole Circuit Breaker with (2) #10 AWG Wire
- 11.5" x 9" x 2.75"



Complies with UL 499

www.siogreenpro.com



SioGreen Quartz Infrared Tankless Water Heaters

THE FIRST MAJOR BREAKTHROUGH IN WATER HEATER TECHNOLOGY IN OVER 100 YEARS!

SioGreen IR-288 POU Pro – Point of Use



The **SioGreen IR-288POU** is the ideal solution for water heating needs in Single Bath applications. This compact unit easily mounts on a wall, freeing up valuable storage space. No tanks...No pans...No vents...just attach the plumbing and electrical hook-ups for an endless supply of hot water on demand.

No metal heating elements that corrode and fail and it is **MAINTENANCE FREE!**

The **IR-288 POU Pro** uses 220 V – 40 Amp household circuit and 8.8 kW to heat the water faster. It has a maximum flow rate of 3.0 GPM (gallons per minute) and includes a gate valve. This product is recommended for use with a **single bath, kitchen and laundry**.

Flow rates at various temperature rise – Outlet Temperature of 110°

| Model Number | Max kW | 75° | 65° | 55° | 45° | 35° |
|---|--------|-----|-----|-----|-----|-----|
| IR-288 POU Pro | 8.8 | 1.0 | 1.3 | 1.5 | 1.7 | 3.0 |
| Full Replacement Warranty – 2 Year/5 Year/5 Year | | | | | | |

Applications:

- Mobile Homes/Manufactured Homes
- Single Bath House
- Pet Groomers and clinics
- Apartment/Condo
- Office and workplace
- Remote bathrooms in large homes

Features:

- Multiple Redundant High-Power Quartz Heating Elements
- Thermostatic Intelligent Temperature Controller
- Fully Modulating Power Control
- LED Temperature Outlet/Set Display
- No Dry Fire
- Compact Design for Space Saving
- Superior Energy Efficient (98%)
- Continuous Hot Water On-Demand
- Self-Cleaning Design for **MAINTENANCE FREE** Operations



Power Requirements and Specs:

- 120 AMP Service or Higher – Single Phase
- 40 AMP - 220 Volt – 40 AMP Double Pole Circuit Breaker with #8 AWG Wire
- 17.5" x 11.5" x 2.75"

Complies with UL 499



www.siogreenpro.com



SIOGREEN WARRANTY ADDENDUM

Model: IR-30 POU Pro/IR-260 POU Pro/IR-288 POU Pro

Effective March 1, 2022, the terms of the SioGreen Warranty is modified as follows:

TWO (2) YEAR BASIC REPLACEMENT LIMITED WARRANTY:

During the two (2) year warranty period beginning at the date the product was originally purchased, if Buyer submits a claim to Manufacturer, Manufacturer will replace the defective model with the same or equivalent model formed from new and/or previously used and/or refurbished parts that are equivalent to new in performance and reliability.

FIVE (5) YEAR LIMITED ELECTRONICS WARRANTY:

In addition to the basic two (2) year warranty, the Electronic PC Board portion of the product shall have an additional Three (3) year limited warranty beginning at the expiration of the above two year limited warranty. The Electronic PC Board as referred to herein shall mean the actual circuit board component only and does not include wiring harnesses or connectors. Under this additional warranty, Manufacturer will replace the defective Electronic PC Board should a repair be required. Manufacturer is not liable for any costs incurred by Owner, including, without limitation, the cost of any labor.

FIVE (5) YEAR LIMITED HEAT EXCHANGER WARRANTY:

In addition to the basic two (2) year warranty, the Heat Exchanger portion of the product shall have an additional Three (3) year limited warranty beginning at the expiration of the above two year limited warranty. The Heat Exchanger as referred to herein shall mean the body of the heat exchanger, including the composite plastic component parts attached to the body of the heat exchanger, and the Quartz Tube components. Under this additional warranty, Manufacturer will replace the defective Heat Exchanger should a repair be required. Manufacturer is not liable for any costs incurred by Owner, including, without limitation, the cost of any labor.

Manufacturer reserves the right to deny warranty coverage upon manufacturer's examination of unit.

All other Terms and Conditions remain in full force and effect.



SioGreen Quartz Infrared Tankless Water Heaters

THE FIRST MAJOR BREAKTHROUGH IN WATER HEATER TECHNOLOGY IN OVER 100 YEARS!

SioGreen SIO 18 Pro – Whole House



All SioGreen Quartz Infrared Electric Tankless Water Heaters utilize the latest technology in Quartz Infrared heating elements to provide instant and continuous hot water. **SIO 18** is designed for **large house and condo applications and medium to large commercial installations.**

No metal heating elements that corrode and fail and it is **MAINTENANCE FREE!**

SIO 18 Pro is designed for multi bath homes and can support multiple showers in simultaneous use. The unit uses 220 V – 80 Amp household circuit and 18 kW to heat the water faster. It has a maximum flow rate of 4.6 GPM (gallons per minute).

Flow rates at various temperature rise – Outlet Temperature of 110°

| Model Number | Max kW | 75° | 65° | 55° | 45° | 35° |
|--|--------|-----|-----|-----|-----|-----|
| SIO 18 Pro | 18 | 2.2 | 2.5 | 3.0 | 3.6 | 4.6 |
| Full Replacement Warranty – 2 Year Full Replacement/5 Year Electronics/10 Year Heat Exchanger | | | | | | |

Applications:

- Large Residential/Commercial
- Hybrid System with Storage Tank
- Hydronic Heating
- Hot Water Recirculation Loop
- Radiant Heating
- Solar Heating Backup

Features:

- Multiple Redundant High-Power Quartz Heating Elements
- Thermostatic Intelligent Temperature Controller
- Fully Modulating Power Control
- LED Temperature Outlet/Set Display
- No Dry Fire
- **Internal Circuit Breaker Surge Protector**
- Compact Design for Space Saving
- Superior Energy Efficient (98%)
- Continuous Hot Water On-Demand
- Self-Cleaning Design for **MAINTENANCE FREE** Operations

Power Requirements and Specs:

- 200 AMP Service or Higher – Single Phase
- 80 AMP - 220 Volt – (2) 40 AMP Double Pole Circuit Breakers with (2) #8 AWG Wires
- 20" x 14" x 6".5



Tested and Certified to DOE CFR Title 10 Energy Standards
 Conforms to NSF/ANSI/CAN STD 372
 Complies with UL 499 CSA C22.2 No. 64-10 E212625

Listed with California Energy Commission

www.siogreenpro.com



SioGreen Quartz Infrared Tankless Water Heaters

THE FIRST MAJOR BREAKTHROUGH IN WATER HEATER TECHNOLOGY IN OVER 100 YEARS!

SioGreen SIO 18 Pro Flex – Multi-Bath



All SioGreen Quartz Infrared Electric Tankless Water Heaters utilize the latest technology in Quartz Infrared heating elements to provide instant and continuous hot water. **SIO 18 Pro Flex** is designed for **large house and condo applications and medium to large commercial installations.**

No metal heating elements that corrode and fail and it is **MAINTENANCE FREE!**

SIO 18 Pro Flex includes an installer controlled switchable setting to set the unit to an energy saving 14 kW or full power 18 kW. It is designed for multi bath homes and can support multiple showers in simultaneous use. The unit uses 220 V – 80 Amp household circuit and 18 kW to heat the water faster. It has a maximum flow rate of 4.6 GPM (gallons per minute).

Flow rates at various temperature rise – Outlet Temperature of 110°

| Flex Mode | Max kW | 75° | 65° | 55° | 45° | 35° |
|--|--------|------|-----|-----|-----|-----|
| 14 kW Mode | 14 | 1.70 | 2.0 | 2.3 | 2.8 | 3.6 |
| 18 kW Mode | 18 | 2.2 | 2.5 | 3.0 | 3.6 | 4.6 |
| Full Replacement Warranty – 2 Year/5 Year/10 Year | | | | | | |

Applications:

- Large Residential/Commercial
- Hybrid System with Storage Tank
- Hydronic Heating
- Hot Water Recirculation Loop
- Radiant Heating
- Solar Heating Backup

Features:

- Multiple Redundant High-Power Quartz Heating Elements
- Thermostatic Intelligent Temperature Controller
- Fully Modulating Power Control
- LED Temperature Outlet/Set Display
- No Dry Fire
- Internal Circuit Breaker Surge Protection
- Superior Energy Efficiency (98%)
- Continuous Hot Water On-Demand
- Self-Cleaning Design for **MAINTENANCE FREE** Operations



Power Requirements and Specs:

- 200 AMP Service or Higher – Single Phase
 - 80 AMP - 220 Volt – (2) 40 AMP DP Circuit Breakers with (2) Pair #8 AWG Wires
 - 20" x 14" x 6.5"
- Tested and Certified to DOE CFR Title 10 Energy Standards
 Conforms to NSF/ANSI/CAN STD 372
 Complies with UL 499 CSA C22.2 No. 64-10 E212625



Listed with California Energy Commission

www.siogreenpro.com



SIOGREEN WARRANTY ADDENDUM

Model: SIO 18 PRO/SIO 18 PRO FLEX

Effective March 1, 2022, the terms of the SioGreen Warranty is modified as follows:

TWO (2) YEAR BASIC REPLACEMENT LIMITED WARRANTY:

During the two (2) year warranty period beginning at the date the product was originally purchased, if Buyer submits a claim to Manufacturer, Manufacturer will replace the defective model with the same or equivalent model formed from new and/or previously used and/or refurbished parts that are equivalent to new in performance and reliability.

FIVE (5) YEAR LIMITED ELECTRONICS WARRANTY:

In addition to the basic two (2) year warranty, the Electronic PC Board portion of the product shall have an additional Three (3) year limited warranty beginning at the expiration of the above two year limited warranty. The Electronic PC Board as referred to herein shall mean the actual circuit board component only and does not include wiring harnesses or connectors. Under this additional warranty, Manufacturer will replace the defective Electronic PC Board should a repair be required. Manufacturer is not liable for any costs incurred by Owner, including, without limitation, the cost of any labor.

TEN (10) YEAR LIMITED HEAT EXCHANGER WARRANTY:

In addition to the basic two (2) year warranty, the Heat Exchanger portion of the product shall have an additional Eight (8) year limited warranty beginning at the expiration of the above two year limited warranty. The Heat Exchanger as referred to herein shall mean the body of the heat exchanger, including the composite plastic component parts attached to the body of the heat exchanger, and the Quartz Tube components. Under this additional warranty, Manufacturer will replace the defective Heat Exchanger should a repair be required. Manufacturer is not liable for any costs incurred by Owner, including, without limitation, the cost of any labor.

Manufacturer reserves the right to deny warranty coverage upon manufacturer's examination of unit.

All other Terms and Conditions remain in full force and effect.