

SioGreen IR-30 POU Pro



Single Sink Point of Use

Applications

- Single Sink Hand Wash
- Medical Office Exam Room Sinks
- Restaurant/Bar Hand Wash Station
- Outdoor Kitchens Sink
- Campers and RV's
- Boats
- Small Office and Workplace Restrooms
- Industrial Wash Station

Features

- Easy installation. Mounts on the wall or under the sink. No T & P needed (check local codes)
- Patented Multiple High-Power Quartz Heating Elements
- Backflow Preventer
- Anti-Scald Protection – No Dry Fire
- Adjustable Temperature settings
- Led Temperature Outlet Display
- Compact Design for Saving Space; Suitable for ADA compliant facilities
- Continuous Hot Water On-Demand
- Warranty- 2 years Full Replacement
- Maintenance free



IR-30 POU Pro Flow Rates				
Temperature Rise/GPM				
75°	65°	55°	45°	35°
-	.5	.6	.7	1.0

Product Specifications

Dimensions:	9" W x 11.5" H x 2.75" D
AMP/kW/V/Phase	1 x 30 Amp Single Pole 3.4 kW/110V/SP
Recommended Service	100 AMP
Energy Efficiency Rating	.98
Weight:	5 lbs
Color:	White
Element:	Quartz heating elements
Fittings:	3/4" NPST
Min Dynamic Operating pressure	15 PSI
Max. Dynamic Operating Pressure	150 PSI
UL Listed file number:	E212625 UL 499
U.S. Patent	US 8,744.252 B1

SioGreen has engineered and patented an electric tankless water heater system that eliminates all metal heating elements. By utilizing our multiple high-powered Quartz Heating Elements, we also eliminate the main issue of heater failure, sediment and corrosion.

Our systems can either replace or enhance existing water heater systems. The patented quartz technology will heat water more efficiently with a longer lifespan, and no maintenance will be required.

As a result, SioGreen Tankless Water Heaters will save up to 60% on water heating costs and up to 20% of water usage.

Special Design Services

www.siogreenpro.com

Inquiries for unique applications are welcome. Call our Technical Service Department at 1-888-270- 8452



Complies with UL 499

SioGreen IR-30 POU Pro



Suggested Written Specifications:

The tankless water heater shall be a SioGreen Quartz Infrared Electric Tankless Water Heater Model **IR-30 POU Pro**.

Unit shall have no metallic heating elements and must be maintenance free. Unit shall heat water in a heat exchanger made of a carbon coated quartz tube array that generates Far Infrared energy. Inlet and outlet fittings shall be ½" NPST located in the bottom of the unit and the unit must be installed vertically or horizontally. Unit shall be SioGreen or approved equal. Refer to product sheet for specifications.

SioGreen IR-260 POU Pro

Single Sink Point of Use

Applications

- Single Sink Hand Wash
- Medical Office Exam Room Sinks
- Restaurant/Bar Hand Wash Station
- Outdoor Kitchens Sink
- Outdoor Pool Showers
- Campers and RV's
- Boats
- Small Office and Workplace Restrooms
- Industrial Wash Station

Features

- Easy installation. Mounts on the wall or under the sink. No T & P needed (check local codes)
- Patented Multiple High-Power Quartz Heating Elements
- Backflow Preventer
- Anti-Scald Protection – No Dry Fire
- Adjustable Temperature settings
- Led Temperature Outlet Display
- Compact Design for Saving Space; Suitable for ADA compliant facilities
- Continuous Hot Water On-Demand
- Warranty- 2 years Full Replacement
- Maintenance free



IR-260 POU Pro Flow Rates				
Temperature Rise/GPM				
75°	65°	55°	45°	35°
.5	.8	1.0	1.2	1.5

Product Specifications

Dimensions:	9" W x 11.5" H x 2.75" D
AMP/kW/V/Phase	1 x 30 Amp Double Pole 6 kW/220V/SP
Recommended Service	100 AMP
Energy Efficiency Rating	.96
Weight:	5 lbs
Color:	White
Element:	Quartz heating elements
Fittings:	3/4" NPST
Min Dynamic Operating pressure	15 PSI
Max. Dynamic Operating Pressure	150 PSI
UL Listed file number:	E212625 UL 499
U.S. Patent	US 8,744.252 B1

SioGreen has engineered and patented an electric tankless water heater system that eliminates all metal heating elements. By utilizing our multiple high-powered Quartz Heating Elements, we also eliminate the main issue of heater failure, sediment and corrosion.

Our systems can either replace or enhance existing water heater systems. The patented quartz technology will heat water more efficiently with a longer lifespan, and no maintenance will be required.

As a result, SioGreen Tankless Water Heaters will save up to 60% on water heating costs and up to 20% of water usage.

Special Design Services

www.siogreenpro.com

Inquiries for unique applications are welcome. Call our Technical Service Department at 1-888-270- 8452



Complies with UL 499

SioGreen IR-260 POU Pro



Suggested Written Specifications:

The tankless water heater shall be a SioGreen Quartz Infrared Electric Tankless Water Heater Model **IR-260 POU Pro**.

Unit shall have no metallic heating elements and must be maintenance free. Unit shall heat water in a heat exchanger made of a carbon coated quartz tube array that generates Far Infrared energy. Inlet and outlet fittings shall be ½" NPST located in the bottom of the unit and the unit must be installed vertically or horizontally. Unit shall be SioGreen or approved equal. Refer to product sheet for specifications.

SioGreen IR-288 POU Pro

Small House/Apartment/Condo

Applications

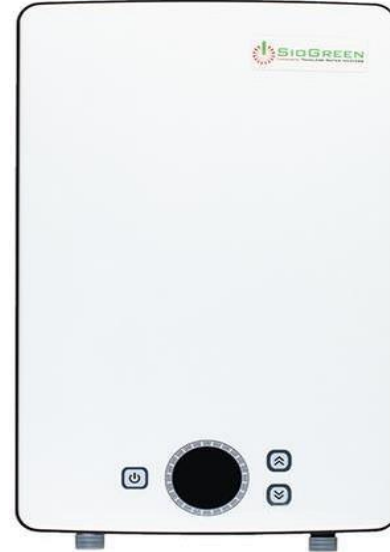
- Single Bath House
- Single Utility (1 Shower – 1 Sink)
- Small Single Bath Condos
- Single Bath Mobile/Manufactured Homes
- Remote Bathrooms
- Pet Groomers and Clinics
- Small Office and Workplace
- Industrial Wash Station
- Solar Back-up

Features

- Easy installation. Mounts on the wall or under the sink. No T & P needed (check local codes)
- Patented Multiple High-Power Quartz Heating Elements
- Backflow Preventer
- Anti-Scald Protection – No Dry Fire
- Adjustable Temperature settings
- Led Temperature Outlet Display
- Compact Design for Saving Space; Suitable for ADA compliant facilities
- Continuous Hot Water On-Demand
- Warranty- 2 years Full Replacement
- Maintenance free

Product Specifications

Dimensions:	11.5" W x 17.5 H x 3" D
AMP/kW/V/Phase	1 x 40 Amp Double Pole 8.8 kW/220V/SP
Recommended Service	125 AMP
Energy Efficiency Rating	.96
Weight:	11 lbs
Color:	White
Element:	Quartz heating elements
Fittings:	3/4" NPT
Min Dynamic Operating pressure	15 PSI
Max. Dynamic Operating Pressure	150 PSI
UL Listed file number:	E212625 UL 499
U.S. Patent	US 8,744.252 B1



IR-288 POU Pro Flow Rates				
Temperature Rise/GPM				
75°	65°	55°	45°	35°
1.0	1.3	1.5	1.7	3.0

SioGreen has engineered and patented an electric tankless water heater system that eliminates all metal heating elements. By utilizing our multiple high-powered Quartz Heating Elements, we also eliminate the main issue of heater failure, sediment and corrosion.

Our systems can either replace or enhance existing water heater systems. The patented quartz technology will heat water more efficiently with a longer lifespan, and no maintenance will be required.

As a result, SioGreen Tankless Water Heaters will save up to 60% on water heating costs and up to 20% of water usage.

Special Design Services

www.siogreenpro.com

Inquiries for unique applications are welcome. Call our Technical Service Department at 1-888-270- 8452



Complies with UL 499

SioGreen IR-288 POU



Suggested Written Specifications:

The tankless water heater shall be a SioGreen Quartz Infrared Electric Tankless Water Heater Model **IR-288 POU Pro**.

Unit shall have no metallic heating elements and must be maintenance free. Unit shall heat water in a heat exchanger made of a carbon coated quartz tube array that generates Far Infrared energy. Inlet and outlet fittings shall be $\frac{3}{4}$ " NPT located in the bottom of the unit and the unit must be installed vertically or horizontally. Unit shall be SioGreen or approved equal. Refer to product sheet for specifications.

SioGreen SIO-18 Pro Flex



Whole House/Commercial

Applications

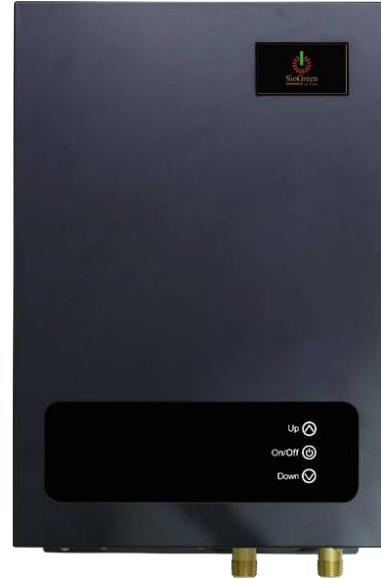
- Multiple Bath Houses
- Simultaneous Running Utilities (2 Showers - Sink)
- Large 2 Bath Condos
- Multi-Unit Commercial Systems
- Hybrid Systems with Storage Tank
- Hydronic Heating
- Radiant Heating
- Solar Back-Up

Features

- Easy installation. Mounts on the wall or under the sink. No T & P needed (check local codes)
- Patented Multiple High-Power Quartz Heating Elements
- Flexes to 14 kW where power is limited
- Internal Circuit Breaker Surge Protection
- Backflow Preventer
- Anti-Scald Protection – No Dry Fire
- Adjustable Temperature settings
- Led Temperature Outlet Display
- Compact Design for Saving Space; Suitable for ADA compliant facilities
- Continuous Hot Water On-Demand
- Warranty- 2 years- Limited Warranty/8 Years Additional Warranty for Heat Exchanger.
- Maintenance free

Product Specifications

Dimensions:	14" W x 20" H x 6" D
AMP/kW/V/Phase	2 x 40 Amp Double Pole 18/14 kW/220V/SP
Recommended Service	200 AMP
Energy Efficiency Rating	.93
Weight:	27lbs
Color:	White
Element:	Quartz heating elements
Fittings:	3/4" NPT
Min Dynamic Operating pressure	15 PSI
Max. Dynamic Operating Pressure	150 PSI
UL Listed file number:	E212625 UL 499
U.S. Patent	US 8,744.252 B1



SIO 18 Pro Flex Flow Rates					
Temperature Rise/GPM					
	75°	65°	55°	45°	35°
14 kW	1.7	2.0	2.3	2.8	3.6
18 kW	2.2	2.5	3.0	3.6	4.6

SioGreen has engineered and patented an electric tankless water heater system that eliminates all metal heating elements. By utilizing our multiple high-powered Quartz Heating Elements, we also eliminate the main issue of heater failure, sediment and corrosion.

Our systems can either replace or enhance existing water heater systems. The patented quartz technology will heat water more efficiently with a longer lifespan, and no maintenance will be required.

As a result, SioGreen Tankless Water Heaters will save up to 60% on water heating costs and up to 20% of water usage.

Special Design Services

www.siogreenpro.com

Inquiries for unique applications are welcome. Call our Technical Service Department at 1-888-270- 8452



SioGreen SIO-18 Pro Flex



Suggested Written Specifications:

The tankless water heater shall be a SioGreen Quartz Infrared Electric Tankless Water Heater Model **SIO 18 Pro Flex**.

Unit shall have no metallic heating elements and must be maintenance free. Unit shall heat water in a heat exchanger made of a carbon coated quartz tube array that generates Far Infrared energy. Must have a switchable Power Flex feature to accommodate 14 kW and 18 kW power supply. Inlet and outlet fittings shall be ¾" NPT located in the bottom of the unit and the unit must be installed vertically. Unit shall be SioGreen or approved equal. Refer to product sheet for specifications.