

120V THERMOSTATIC

MICROPROCESSOR FLOW & TEMPERATURE CONTROL

ELECTRIC TANKLESS WATER HEATERS

FLAGSHIP SERIES	S 120V POU N	IODELS:		
Model	Voltage	kW	Amps	
POU24-120	120	2.4	20.0	
POU30-120	120	3.0	25.0	(SEISCO)
POU35-120	120	3.5	29.2	
POU35-120-R	120	3.5	29.2	
PUU35-12U-K	120	5.5	29.2	

APPLICATIONS: Commercial/Industrial: lavatory, modular buildings, tenant spaces, service stations, schools, concession stands, hand wash applications. Residential: bathroom lavatory sinks. Models ending in "-R" are suitable for recirculation applications all others are warranted for Point of Use only.

FEATURES:

- Digital microprocessor control provides precise temperature and flow control without flicker or other power quality issues
- UL 499 Listed for Water Heating Applications
- Activates at less than 0.30 GPM
- Mounts horizontally or vertically for maximum flexibility
- Mounts above or below the point of use (even above ceiling bleed air valve required).
- Patented internal mixing to prevent scalding
- Standard 3/4" NPT plumbing connections with no flow restrictions (adapters included to 1/2" NPT)
- Saves energy and water: Activates only on demand and mounts at point of use
- Compatible with all plumbing designs including recirculating, tubing and manifold systems
- Water level detect No more heating element burnout
- Uses standard field-replaceable immersion heating elements
- Self-diagnostics including leak detection shut-down
- High performance DuPont™ Zytel® nylon chamber material
- Rugged DuPont [™] Crastin® PBT polyester case
- Rust & corrosion resistant
- UL Classified in accordance with NSF/ANSI 372 to meet or exceed all current lead in drinking water requirements
- Five Year Limited Warranty (Heating Element and Chamber Body guaranteed against failure for three years. Circuit board for 18 months. See written warranty for complete details)

FLAGSHIP SERIES POU MODELS:

_			Breaker	Wire cu	Overall	Temp Rise °F at GPM		
Model	Voltage	kW	Amps	AWG	Length	0.50	0.75	1.00
POU24-120	120	2.4	20	12	13"	33	22	16
POU30-120	120	3.0	25	10	13"	41	27	20
POU35-120	120	3.5	30	10	13"	48	32	24
POU35-120-R	120	3.5	30	10	13"	48	32	24







CONSULT NEC AND LOCAL CODES FOR FINAL DETERMINATION ON ALL BREAKER AND WIRE SIZING

Specifications:

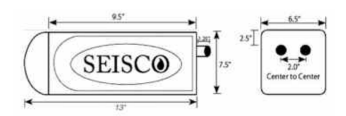
Weight: 9 lbs. (4 kg) Height: 7½" (190.5 mm) Length 13" (330.2 mm) Depth: 6½" (165.1 mm)

Fittings: ¾"NPT (½"NPT adapters incl.)

Power: 120V, 50/60Hz

Maximum Operating Pressure: 100 PSI

Thermal Efficiency: 96%+ Temp. Output: 105°F



Mount at least 6" from all surrounding surfaces. Unit must be mounted in dry conditioned space to protect from freezing. Use a bleed air valve when mounting above ceiling and a drain pan as required.





SUGGESTED WRITTEN SPECIFICATION

Coisea DOU tanklasa watan haatan madal aa manufaatunad hy Coisea International Limitad aball hays a E year limitad
Seisco POU tankless water heater model as manufactured by Seisco International Limited, shall have a 5-year limited
$warranty^*. \ \ Heaters \ shall \ have \ a \ rated \ input \ of \ \underline{\hspace{1cm}} \ \ KW \ at \ \underline{\hspace{1cm}} \ \ Volts. \ \ Electrical \ control \ of \ the \ heater \ must \ be \ accomplished \ using \ an$
$integrated\ microprocessor\ that\ uses\ thermistors\ for\ sensing\ temperature\ and\ flow.\ Heater\ shall\ have\ patented\ internal\ mixing\ to\ avoid$
scalding. Heaters shall include water level sensing and temperature control via the microprocessor, and automatic high temperature
shutoff. Heaters shall have built-in self-diagnostics with an LED and speaker and must visually and audibly signal the status of all
monitored functions. Heaters shall have built-in water leak detection with shutdown. All water passages must be constructed of high
temperature resistant DuPont® resin. Clean-out access for removing sediment must be provided without removing plumbing
connections or electrical connections. Seisco is UL 499 approved and also classified in accordance with NSF/ANSI 372.

*Limited Warranty-See written warranty for details.

SEISCO INTERNATIONAL LIMITED

www.seisco.com

TECHNICAL SERVICE DEPARTMENT

www.seisco.info technical@seisco.com 888-296-9293/281-876-3300

Engineer/Architect: _	 _
Job Name:	
Location:	
Contractor:	
Rep:	_
Specifications:	