



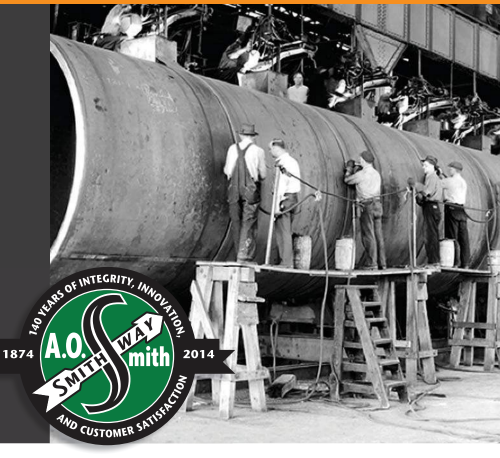
WHY TRUST A. O. SMITH COMMERCIAL?

COMPANY HIGHLIGHTS

- A. O. Smith celebrates more than 140 years of innovation, integrity and customer satisfaction.
- Through dedicated engineering and technology efforts, A. O. Smith has been granted hundreds of patents related to our water heaters.

QUALITY COMPONENTS& ACCESSORIES

When it comes to choosing the right water heater for your application, there are several crucial components to consider such as: glass lining, the heat exchanger and accessories.



GLASS LINING

Our PermaGlas® Ultra Coat™
glass lining provides the
best protective barrier in the
industry. Through a liquid slush
coating process, water side
surfaces are more evenly coated



for increased protection. In addition, all glass lining is completed AFTER the tank welding is finished to provide less opportunity for leaks.

HEAT EXCHANGER

- Our tank-type heaters feature a helical coil heat exchanger that keep hot combustion gases swirling and maximizes heat transfer.
- Tankless models feature a commercial-grade copper primary heat exchanger that provides much better heat transfer than stainless steel.

ACCESSORIES

■ iCOMMTM remote monitoring using Wi-Fi connectivity allows you to monitor your water heater operation using a phone or tablet from

virtually anywhere. View status information and receive text or email notifications if a problem occurs.

 Common venting allows for multiple tank-type or tankless water heaters to be vented with

fewer wall cuts, which reduces install labour and provides a cleaner, more professional installation.





CYCLONE™MXI

THE BEST ALL-PURPOSE SOLUTION.

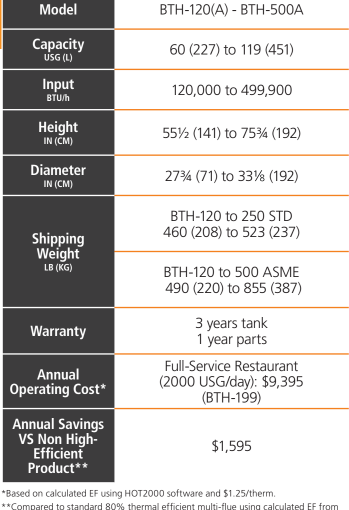
Introduced in 1996, Cyclone water heaters have been an industry leader for over 20 years! With the largest line-up of capacities, BTU inputs and with virtually no water quality restrictions, there's a Cyclone for almost any application.

Touch screen display is as easy to use as your mobile phone and shows status information and operation using easy to read text and animated icons.

Use **Wi-Fi** to connect with the iCOMMTM app and

remotely monitor your water heater directly from your

phone or tablet.



^{**}Compared to standard 80% thermal efficient multi-flue using calculated EF from HOT2000 software, and parameters from Annual Operating Cost example.

Modulating burner fires based on demand with fewer cycles resulting in less stress on the tank.

Titanium **powered anodes** never need replacing and automatically adjust based on water conditions.

All models are 95%+ efficient and are **ENERGY STAR®** qualified.

PermaGlas® Ultra Coat™ **liquid slush glass lining** covers all tank surfaces and is applied after welding for less opportunity for leaks.

Helical coil heat exchanger keeps hot combustion gases swirling to maximize heat transfer. Sediment doesn't build up on the heat exchanger keeping efficiencies high and extending the life of the heater.

Exhaust and condensate elbow is **located at the front** for ease of installation and service.



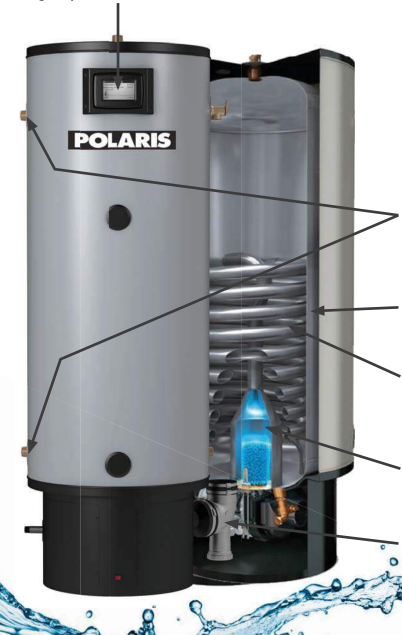
POLARIS[™]

THE STAINLESS STEEL SOLUTION.

Efficiency, installation flexibility and maximum durability all in one with condensing gas modulation, a small footprint and a stainless steel tank!

These features make Polaris a great option for small space installations and when there is aggressive water conditions.

Touch screen display is as easy to use as your mobile phone and shows status information and operation using easy to read text and animated icons.



Model	PC 34-130 to PC 50-199			
Capacity usg (L)	34 (129) & 50 (189)			
Input вти/h	130,000 to 199,000			
Height IN (CM)	48½ (123) to 63¾ (162)			
Diameter IN (CM)	22 (56)			
Shipping Weight LB (KG)	150 (68) to 180 (82)			
Warranty	3 years tank 1 year parts			
Annual Operating Cost*	Office Building (500 USG/day): \$2,051 (PC 50-199)			
Annual Savings VS Non High- Efficient Product**	\$697			

^{*}Based on calculated EF using HOT2000 software and \$1.25/therm.

Side mounted hot and cold recirculation taps for installations with a recirculation system or as part of a combined domestic hot water and space heating system.

Tank and heat exchanger are made of high-grade 444 stainless steel to resist the harmful effects of water and increase the life of the heater.

Helical coil heat exchanger keeps hot combustion gases swirling to maximize heat transfer. Sediment doesn't build up on the heat exchanger keeping efficiencies high and extending the life of the heater.

Modulating burner fires based on demand with fewer cycles resulting in less stress on the tank.

95 and 96% thermal efficiency.

Exhaust and condensate elbow is **located at the front** for ease of installation and service.

^{**}Compared to standard 80% thermal efficient multi-flue using calculated EF from HOT2000 software, and parameters from Annual Operating Cost example.

TX1

THE 2 IN 1 SOLUTION.

An integrated tank and tankless solution, TX1 meets small to medium commercial applications providing the virtually endless hot water benefit of tankless and the dump load capacity benefit of a storage tank.

Half tankless offers several benefits:

- Enjoy the on-demand, endless hot water* production of tankless.
- With the heat engine outside the tank, thermal stress is eliminated resulting in longer tank life.
- The copper primary heat exchanger in the tankless (ACT-199) provides better heat transfer than stainless steel.



*When sized appropriately.

Model	ATX-199		
Capacity usg (L)	119 (451)		
Input BTU/h	199,000		
Height IN (CM)	72 (183)		
Width IN (CM)	41 (104)		
Shipping Weight LB (KG)	520 (236)		
Warranty	6 years HX/tank 5 years parts		
Annual Operating Cost*	Full-Service Restaurant (2000 USG/day): \$9,708		
Annual Savings VS Non High- Efficient Product**	\$1,282		

^{*}Based on calculated EF using HOT2000 software and \$1.25/therm.

Half tank offers several benefits:

- 119 gallon capacity means lots of available hot water for high dump loads.
- Storage tank connections means TX1 can be a direct replacement for most high-efficiency tanks.

96% thermal efficiency.

185°F maximum temperature set point for applications that require high temperature output.

4.1 GPM pump can keep up with demand for high draw applications.

PermaGlas® Ultra Coat™ **liquid slush glass lining** covers all tank surfaces and is applied after welding for less opportunity for leaks.

Longer warranty than tank-type commercial water heaters.

^{**}Compared to standard 80% thermal efficient multi-flue using calculated EF from HOT2000 software, and parameters from Annual Operating Cost example.



ACT-199

A PURE COMMERCIAL TANKLESS OPTION.

A high-efficiency condensing tankless model with a temperature setting and warranty that makes it perfect for the robust demands of commercial applications where space may be restricted.

Gasket inside the metal vent collars means **no gluing or cutting** vent materials for easy installation.



Model	ACT-199I		
Capacity usg (L)	N/A		
Input BTU/h	199,000		
Height IN (CM)	235/8 (60)		
Diameter IN (CM)	17¾ (45)		
Shipping Weight LB (KG)	71 (32)		
Warranty	6 years heat exchanger 5 years parts		
Annual Operating Cost*	Hair Salon (1000 USG/day): \$2,995		
Annual Savings VS Non High- Efficient Product**	\$2,500		

^{*}Based on calculated EF using HOT2000 software and \$1.25/therm.

Easily connect either **plastic or stainless steel** vent materials.

Commercial-grade copper primary heat exchanger transfers heat faster than stainless steel.

96% thermal efficiency

185°F maximum temperature set point for applications that require high temperature output.

Multiple-unit installations with built-in Easy-Link (up to 4) or with a Multi-Unit Controller (up to 20)

Longer warranty than residential tankless models used in commercial applications.

^{**}Compared to standard 80% thermal efficient multi-flue using calculated EF from HOT2000 software, and parameters from Annual Operating Cost example.

TANKLESS RACK SYSTEM

PRE-BUILT TO FIT YOUR APPLICATION.

A fully integrated system of tankless units mounted on wall mount, in-line or back-to-back free standing racks. Designed to reduce installation time and expense while providing a clean, professional look.



Lightweight aluminum frame and the industry's lightest condensing tankless heater allows for easy maneuverability.

Multiple combustion systems provide **redundancy** and peace of mind. If one unit fails, the system still produces hot water.

Uses the ACT-199 model that features 96% thermal efficiency, and **185°F** maximum temperature setting.

Multiple-unit installations with built-in Easy-Link (up to 4) or with a Multi-Unit Controller (up to 20).

Fits through standard doorways and elevators for **easy installation**.

		7 16	Gas I	nput	Max		Dimensions	S	Shipping
Model	Description	Configuration	Minimum BTU/h**	Maximum BTU/h	GPM @ 100°F***	Length	Width	Height	Weight LB (KG)
ACI-CRS-22WM-N	2 Unit Indoor Wall Mount Natural Gas		15,000	398,000	7.6	46 (117)	13 (33)	57 (145)	240 (109)
ACI-CRS-23WM-N	2 Unit Indoor Wall Mount Natural Gas		15,000	398,000	7.6	66 (168)	13 (33)	57 (145)	250 (113)
ACI-CRS-33WM-N	3 Unit Indoor Wall Mount Natural Gas		15,000	597,000	11.4	66 (168)	13 (33)	57 (145)	350 (159)
ACI-CRS-24IL-N	2 Unit Indoor Inline Natural Gas		15,000	398,000	7.6	46 (117)	30½ (77)	53 (135)	265 (120)
ACI-CRS-26IL-N	2 Unit Indoor Inline Natural Gas		15,000	398,000	7.6	66 (168)	30½ (77)	53 (135)	285 (129)
ACI-CRS-24B2B-N	2 Unit Indoor Back-To-Back Natural Gas		15,000	398,000	7.6	46 (117)	30½ (77)	53 (135)	265 (120)
ACI-CRS-36IL-N	3 Unit Indoor Inline Natural Gas		15,000	597,000	11.4	66 (168)	30½ (77)	53 (135)	387 (176)
ACI-CRS-34B2B-N	3 Unit Indoor Back-To-Back Natural Gas		15,000	597,000	11.4	46 (117)	30½ (77)	53 (135)	480 (218)
ACI-CRS-36B2B-N	3 Unit Indoor Back-To-Back Natural Gas		15,000	597,000	11.4	66 (168)	30½ (77)	53 (135)	510 (231)
ACI-CRS-44B2B-N	4 Unit Indoor Back-To-Back Natural Gas		15,000	796,000	15.2	46 (117)	30½ (77)	53 (135)	580 (263)
ACI-CRS-46B2B-N	4 Unit Indoor Back-To-Back Natural Gas		15,000	796,000	15.2	66 (168)	30½ (77)	53 (135)	620 (281)
ACI-CRS-56B2B-N	5 Unit Indoor Back-To-Back Natural Gas		15,000	995,000	19	66 (168)	30½ (77)	53 (135)	741 (336)
ACI-CRS-66B2B-N	6 Unit Indoor Back-To-Back Natural Gas		15,000	1,194,000	22.8	66 (168)	30½ (77)	53 (135)	800 (363)

^{***}Current numbers based on factory testing; 0.5 GPM required for activation; 0.4 GPM required for continuous fire after initial ignition.

Propane models available. Change N to P in the model number.



MASTER-FIT™BTRC

A STANDARD EFFICIENCY OPTION.

For applications where efficiency is not a major factor, such as replacement or where chimney venting is required, our standard atmospheric vent BTRC is a great option.

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Model	BTRC-120 – BTRC-500A		
Capacity USG (L)	71 (268) to 100 (379)		
Input BTU/h	120,000 to 500,000		
Height IN (CM)	67½ (171) to 81½ (207)		
Diameter IN (CM)	27¾ (71) to 30¼ (77)		
Shipping Weight LB (KG)	STD 512 (232) to 670 (304)		
	ASME 661 (300) to 844 (383)		
Warranty	3 years tank 1 year parts		



COMMERCIAL

HIGH-EFFICIENCY LINEUP.











Product	

Cyclone™MXi Tank-Type Commercial

Polaris[™] Tank-Type Commercial

TX1 Integrated Tankless/Storage Tank

ACT-199 Commercial Tankless



Application

All-Purpose Solution, Quick/Full Serve Restaurant, Multi-Unit Installation Stainless Steel Solution, Recirculation Systems, Combined Hot Water/ Space Heating 2 in 1 Solution, Quick/Full Serve Restaurant, Multi-Unit Installation, Tank-Type Replacement

Pure Commercial Tankless Solution, Hair Salon, Dairy Barn, Space Restricted

Pre-Built Solution, Hotel, Condominium, Dormitory

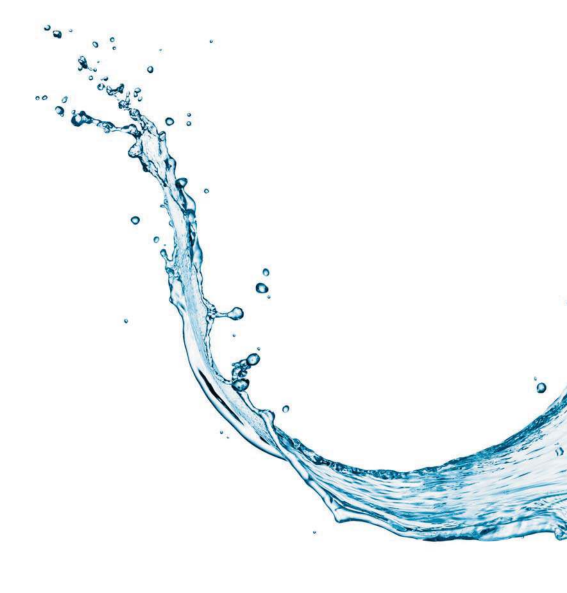
Warranty

3 years tank 1 year parts 3 years tank 1 year parts 6 years heat exchanger 5 years parts

6 years heat exchanger 5 years parts 6 years tankless unit 5 years parts 1 year rack









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