# ADAPT ABILITY

# **Flexible Installation Meets Premium Performance**

### Introducing A. O. Smith's ADAPT<sup>™</sup> Premium Condensing Gas Tankless Water Heater with X3<sup>®</sup> Scale Prevention Technology and Integrated Recirculation Pump

Delivering robust, on-demand performance, these high efficiency heaters install in practically any residential setting. The single stainless steel, heavy-duty heat exchanger design is more resilient to scale buildup and corrosion and when coupled with X3 Scale Prevention Technology, there is zero lifetime descaling maintenance required.

# Models with Integrated X3<sup>®</sup> Scale Prevention Technology

Model	Height	Width	Depth	Weight
ATHR-160X3	44.6" (113.3 cm)	16.5" (42 cm)	16.1" (41 cm)	104 lb. (47.2 kg)
ATHR-180X3				
ATHR-199X3				

#### Models with Bypass Easily Add Scale Prevention Any Time\*

	Model	Height	Width	Depth	Weight
	ATHR-160M	33.8″ (85.9 cm)	16.5" (42 cm)	16.1" (41 cm)	104 lb. (47.2 kg)
Γ	ATHR-180M				
	ATHR-199M				

\*X3 Scale Prevention Cartridge Kit Sold Separately



## ADAPT<sup>™</sup> Universal Configurations



#### X3<sup>®</sup> Scale Prevention Technology

- Extends the life of the unit up to three times longer\*
- No warranty exclusions for hard water with X3 models
- Maintains "like-new" performance longer
- Easily add scale prevention to M models, kit sold separately \*Compared to other tankless models without X3 Technology

#### **Features:**

- Integrated Recirculation Pump
- 160k, 180k, 199k BTU/h
- Field convertible from Natural Gas to Liquid Propane, Kit Included
- Universal install, Indoor or Outdoor\*\*
- 9k BTU min. input
- 22:1 Turndown Ratio
- 0.95 UEF (Energy Star certified)
- Max flow rate 10.5 GPM, 0.4 GPM activation
- Ultra-Low NOx emissions
- 1/2" Gas Line
- Venting Flexibility 2" up to 75' & 3" up to 150'
- \*\*Outdoor Vent Cap Kit Required, Kit Sold Separately

#### Hard Water and Tankless Water Heaters



**Unprotected tankless:** Failed at 5.8 simulated years and 136,000 gallons



Tankless with X3 Technology: Still running after 19.7 simulated years and 460,000 gallons