COMMERCIAL GAS WATER HEATERS

HIGH EFFICIENCY.
HIGHER DURABILITY.
UP TO 98% EFFICIENCY.
FOR ULTRA EFFICIENCY.
THE BEST KEEPS GETTING BETTER.

Modulating Cyclone® Mxi continues to be the most efficient A. O. Smith commercial water heater ever built, designed for excellent thermal efficiency, outstanding durability and maximum installation flexibility. In comparison to standard water heaters with only 80% efficiency, Cyclone® Mxi delivers up to 500,000 BTU input with up to 98% efficiency. This means greater savings and more hot water delivery for each energy dollar spent. In fact, Cyclone® Mxi could pay for itself in energy savings alone.

A single Cyclone® Mxi unit is the ideal cost-saving choice for restaurants and other demanding commercial applications. For larger demands, multiple units can be manifolded together delivering even greater capacity and recovery – with up to 98% efficiency. Designed for efficient installations in a large variety of locations, each model features a small footprint and spacesaving design, top-mounted gas and electrical controls, and the versatility of power venting or direct venting.

NOW EQUIPPED WITH BUILT-IN WI-FI CONNECTIVITY TO REMOTELY VIEW AND MANAGE THE WATER HEATER USING iCOMM.
DESIGNED FOR BOTH EFFICIENCY AND DURABILITY.

1. **POWER FROM THE TOP DOWN.**
   - Premixed burner delivers high efficiency and quiet operation
   - Modulating burner automatically adjusts the input needed to maximize efficiency and to meet demand
   - Unique glassed helical coil heat exchanger maximizes heat transfer as hot gasses swirl throughout the spiral tube
   - Quiet operation from optimized blower and burner combination
   - Direct spark ignition provides dependable smooth ignition

2. **EASIER TO INSTALL AND SERVICE.**
   - All controls, gas valve and the combustion air blower are located on top for easy access
   - Top-mounted controls protect unit electronics from high water damage
   - Less than 2" ceiling clearance required for servicing
   - 0" clearance required on all sides

3. **DETAILED HEATER STATUS INFORMATION.**
   - Status of blower, igniter, gas valve, flame detection, air inlet restrictions, exhaust vent restrictions, and acceptable gas supply pressure
   - Proprietary control shows status of all operating parameters on large LCD display

4. **POWERED ANODES ON ALL MODELS.**
   - Long-lasting titanium powered anodes protect against corrosion
   - System calculates the precise current required to maintain optimum protection
   - Over time or as water conditions change, the amount of power needed to protect the tank is automatically adjusted
   - Powered anodes require no maintenance or inspection, providing years of dependable service

5. **BUILT TO LAST.**
   - Corrosion-resistant tank with durable glass lining on all water-side surfaces
   - Corrosion-resistant heat exchange coil with glass-lined interior to protect against corrosive flue gas condensation
   - Rugged thick foam insulation

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INTELLIGENT CONTROL SYSTEM WITH TOUCH SCREEN DISPLAY AND iCOMM CONNECTIVITY ONBOARD*

- Exclusive A. O. Smith touch display control system
- Provides detailed water heater status information
- Precise temperature control adjustable from 90 to 180 degrees
- Built-in diagnostics
- Run history information
- *Cyclone® Mxi models manufactured after March 1, 2018 come standard with iCOMM Wi-Fi connectivity on board. Remotely monitor and adjust the water heater via the A. O. Smith app. No charge connectivity using Wi-Fi or Ethernet connection.
FITS ALMOST ANYWHERE.

The Cyclone® Mxi conveniently fits in the smallest possible space to make it the practical choice for even more installations. All serviceable components are accessible from the front and top to make placement easy in a corner or flush against a wall. Plumbing and venting connections are conveniently located providing greater flexibility.

MULTIPLE VENTING OPTIONS.

Cyclone® Mxi puts an end to most venting difficulties. That’s because all models may be installed using single-pipe power venting or two-pipe direct venting to eliminate potential negative air pressure issues. For ease and convenience, all vents can also be run vertically or through the sidewall. Models with BTU inputs of 120K-250K can be vented using 3" PVC, CPVC or polypropylene pipe up to 50 equivalent feet and 120 feet using 4" pipe. Models with BTU inputs of 300K-500K can be vented using 4" pipe up to 70 feet and 6" pipe up to 120 feet.

COMMON VENTING.

Up to three Cyclone® Mxi units can be common vented allowing for fewer wall penetrations, reduced installation costs, and greater flexibility in venting materials.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Gallon Capacity</th>
<th>BTU/Hr. Input</th>
<th>First Hour Delivery</th>
<th>Recovery In GPH @ 100°F Rise</th>
<th>Height (Inches)</th>
<th>Diameter (Inches)</th>
<th>Depth (Inches)</th>
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<tbody>
<tr>
<td>BTH-120(A)</td>
<td>60</td>
<td>120,000</td>
<td>180</td>
<td>138</td>
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<td>39-1/8</td>
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