

American - ATM-199M-N 1** : MTM-199M-N 1**

SpecificationsENERGY STAR Unique ID:4015942ENERGY STAR Partner:A.O. Smith CorporationBrand Name:AmericanModel Name:ATM-199M-N 1**Model Number:MTM-199M-N 1**Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
ENERGY STAR Partner:A.O. Smith CorporationBrand Name:AmericanModel Name:ATM-199M-N 1**Model Number:MTM-199M-N 1**Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Brand Name:AmericanModel Name:ATM-199M-N 1**Model Number:MTM-199M-N 1**Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Model Name:ATM-199M-N 1**Model Number:MTM-199M-N 1**Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Model Number:MTM-199M-N 1**Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Tax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
ENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Type:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Fuel:Natural GasMax. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Max. Amps:5.0Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Vent Type:Power Vent,Power Direct VentMax. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Max. Input Rate for Gas Products (Btu/hr):199000Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Maximum Gallons Per Minute:6.0Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Uniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Therms/year for Natural Gas:178Recovery Efficiency (%):96.0	
Recovery Efficiency (%): 96.0	
Height to Vent (inches): 1.0	
Vent Size 1 (inches): 3	
Vent Size 2 (inches): 2	
Storage Volume (gallons): 1	
Tank Diameter (inches):1.0	
Tank Height (inches):1.0	
Water Heater Depth (inches): 12.0	
Water Heater Height (inches): 27.0	
Water Heater Width (inches):17.3	
Date Certified: 2025-04-21	
Markets: United States, Canada	

Captured On: 05/30/2025