

## American - T-H3S-DV-N : GT-340-NIH 1\*\*

SpecificationsENERGY STAR Unique ID:2408795ENERGY STAR Partner:A.0. Smith CorporationBrand Name:AmericanModel Name:TH3S-DV-NModel Number:GT-340-NIH 1**Conneed Capable:NoConneed Capable:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Nournal GasMax. Amps:5.0Vent Type:Power Direct VentMax. Input Rate for Gas Products (Btu/hr):180000Maxing Galons Per Minute:5.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Vent Type:1.0.0Water Heater Pepth (inches):2.0.0Water Heater Width (inches):18.0Date Certified:0.203-0223Markets:United States, Canada		
ENERGY STAR Partner:A.O. Smith CorporationBrand Name:AmericanModel Name:TH3S-DV-NModel Number:GT-340-NIH 1**Connected Capable:NoTax Credit Eligible:NoENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:S.O.Ven Type:Power Direct VentMaximum Gallons Per Minute:S.4Uniform Energy Factor (UEF):O.95Uniform Energy Factor (UEF):J.10Vent Type:I.10Vent Stel 1 (inches):J.10Water Heater Meight (inches):Z.00Water Heater Width (inches):S.0.Water Heater Width (inches):S.0.	Specifications	
Brand Name:AmericanModel Name:TH3S-DV-NModel Number:GT-340-NIH 1**Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:S.0Vent Type:Power Direct VentMaximum Gallons Per Minute:S.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:1.0Water Heater Depth (inches):2.0Water Heater Width (inches):Ba.0Date Certified:2023-02-23	ENERGY STAR Unique ID:	2408795
Model Name:TH3S-DV-NModel Number:GT-340-NIH 1**Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Went Type:Power Direct VentMax. Input Rate for Gas Products (Btu/hr):18000Maximum Gallons Per Minute:5.4Uniform Energy Factor (UEF):0.95Uniform Energy Factor (UEF):178Vent Size 1 (inches):22.0Water Heater Meight (inches):18.0Water Heater Width (inches):8.0Water Heater Width (inches):18.0Mater Heater Width (inches):20.2Mater Heater Width (inches):18.0Mater Heater Width (inches):20.2Mater Heater Meight (inches):20.2 </th <th>ENERGY STAR Partner:</th> <th>A.O. Smith Corporation</th>	ENERGY STAR Partner:	A.O. Smith Corporation
Model Number:GT-340-NiH 1**Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Direct VentMax. Input Rate for Gas Products (Btur)re:180000Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Vent Size 1 (inches):2.0Water Heater Height (inches):18.0Data Certified:2.023Data Certified:2023/02-23	Brand Name:	American
Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Direct VentMax. Input Rate for Gas Products (Btu/hr):180000Maximun Gallons Per Minute:5.4Draw Pattern (Intended Usage):0.95Therms/year for Natural Gas:1.0Vent Size 1 (inches):1.0Water Heater Meight (inches):8.0Mater Heater Width (inches):8.0Date Certified:202-023	Model Name:	T-H3S-DV-N
Tax Credit Eligible:YesENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Direct VentMax. Input Rate for Gas Products (Btu/hr):180000Maxinum Gallons Per Minute:5.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Vent Size 1 (inches):3Water Heater Depth (inches):2.0Water Heater Width (inches):8.0Date Certified:0.923/23/2	Model Number:	GT-340-NIH 1**
ENERGY STAR Certified:YesType:Gas TanklessFuel:Natural GasMax. Amps:5.0Vent Type:Power Direct VentMax. Input Rate for Gas Products (Btu/hr):180000Maximum Gallons Per Minute:5.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Vent Size 1 (inches):11.0Water Heater Depth (inches):2.0Water Heater Width (inches):8.0Date Certified:2023-02-23	Connected Capable:	No
Type:Gas TanklessFuel:Natural GasMax. Amps:S.0Vent Type:Power Direct VentMax. Input Rate for Gas Products (Btu/h):180000Max. Input Rate for Gas Products (Btu/h):180000Maxinum Gallons Per Minute:5.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Vent Size 1 (inches):178Water Heater Depth (inches):1.0Utage Pattern Hight (inches):2.0Mater Heater Width (inches):18.0Date Certified:2023-02-23	Tax Credit Eligible:	Yes
Fuel:Natural GasFuel:Natural GasMax. Amps:5.0Vent Type:Power Direct VentMax. Input Rate for Gas Products (Btu/hr):180000Maximum Gallons Per Minute:5.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Vent Size 1 (inches):2.0Water Heater Depth (inches):2.0Water Heater Width (inches):8.0Date Certified:2023-02-23	ENERGY STAR Certified:	Yes
Max. Amps:5.0Max. Input Rate for Gas Products (Btu/hr):Power Direct VentMax. Input Rate for Gas Products (Btu/hr):180000Maximum Gallons Per Minute:5.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Vent Size 1 (inches):3Water Heater Depth (inches):2.0Mater Heater Width (inches):8.0Date Certified:2023-02-23	Туре:	Gas Tankless
Vent Type:Power Direct VentMax. Input Rate for Gas Products (Btu/hr):180000Maximum Gallons Per Minute:5.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Vent Size 1 (inches):3Water Heater Depth (inches):11.0Water Heater Width (inches):18.0Mater Heater Width (inches):0.95Date Certified:0.92302-23	Fuel:	Natural Gas
Max. Input Rate for Gas Products (Btu/hr):180000Maximum Gallons Per Minute:5.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Vent Size 1 (inches):3Water Heater Depth (inches):11.0Water Heater Width (inches):18.0Date Certified:2023-02-23	Max. Amps:	5.0
Maximum Gallons Per Minute:5.4Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Vent Size 1 (inches):3Water Heater Depth (inches):11.0Water Heater Height (inches):22.0Water Heater Width (inches):18.0Date Certified:2023-02-23	Vent Type:	Power Direct Vent
Draw Pattern (Intended Usage):High-UsageUniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Vent Size 1 (inches):3Water Heater Depth (inches):11.0Water Heater Height (inches):22.0Water Heater Width (inches):18.0Date Certified:202302/233	Max. Input Rate for Gas Products (Btu/hr):	180000
Uniform Energy Factor (UEF):0.95Therms/year for Natural Gas:178Vent Size 1 (inches):3Water Heater Depth (inches):11.0Water Heater Height (inches):22.0Water Heater Width (inches):18.0Date Certified:2023-02-23	Maximum Gallons Per Minute:	5.4
Therms/year for Natural Gas:178Vent Size 1 (inches):3Water Heater Depth (inches):11.0Water Heater Height (inches):22.0Water Heater Width (inches):18.0Date Certified:2023-02-23	Draw Pattern (Intended Usage):	High-Usage
Vent Size 1 (inches):3Water Heater Depth (inches):11.0Water Heater Height (inches):22.0Water Heater Width (inches):18.0Date Certified:2023-02-23	Uniform Energy Factor (UEF):	0.95
Water Heater Depth (inches):11.0Water Heater Height (inches):22.0Water Heater Width (inches):18.0Date Certified:2023-02-23	Therms/year for Natural Gas:	178
Water Heater Height (inches):22.0Water Heater Width (inches):18.0Date Certified:2023-02-23	Vent Size 1 (inches):	3
Water Heater Width (inches):18.0Date Certified:2023-02-23	Water Heater Depth (inches):	11.0
Date Certified: 2023-02-23	Water Heater Height (inches):	22.0
	Water Heater Width (inches):	18.0
Markets: United States, Canada	Date Certified:	2023-02-23
	Markets:	United States, Canada

Captured On: 05/01/2025