

## Stainless Steel Indirect Fired Water Heaters

The highly efficient *Superstor Ultra Max* is the culmination of New England manufacturing tradition and the finest in global R&D, incorporating many new features to boost performance while providing reliability and quality.

Design

- All tanks and coils feature high quality 316L Stainless Steel construction to reduce corrosion and extend tank life
- Highly accurate surface mount thermostat eliminates additional aquastat well welds which fail over the product lifetime
- Top cold inlet, hot outlet, and relief valve connections ease installation
- The top inlet dip tube prevents mixing, ensuring only the hottest water is drawn from the top of the tank
- 2+ inch thick Super Foam insulation allows less than 1/2°F heat loss per hour
- Corrosion free and dent resistant plastic jacket
- Models available in 30, 45, 60, 80, and 119 gallon sizes for residential and commercial use

**Super Flex Heat Exchanger** 

- Lightweight, corrugated stainless steel heat exchanger allows the coil to flex, minimizing scale buildup and prolonging tank life
- Higher heat transfer Up to 50% more energy than smooth coil heat exchangers

#### **Performance**

- Improved First Hour Rating
- Extremely low pressure drop
- Virtually maintenance free

**Low Energy Costs** 

- Generates 50% more hot water than many water heaters of similar size
- When paired with an HTP high efficiency boiler, operating costs decrease further

## **Installed Components**

- T&P Relief Valve
- Drain Valve
- Surface Mount Control

## Trusted Quality Backed by a Strong Limited Warranty\*

- Standard Residential Use Ten (10) Years
- Extended Residential Use Lifetime (with Online Registration)
- Commercial Use Five (5) Years

#### Multi-Source Indirect Models Available with Electric Backup

## SUSTAINABLE COMFORT FOR EVERYONE



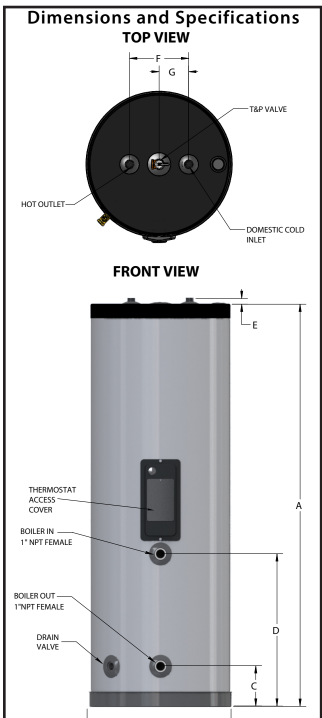


Model Numbers:
MSSU-30N
MSSU-45N
MSSU-60N
MSSU-80N
MSSU-119N

\*Refers to tank coverage against leaks. See product warranty for full details.



Model	Heat Exchanger Surface	Test Pressure	Working Pressure	180° F Boiler Water 1st Hour Rating†	180° F Boiler Btuh / Size	Recommended Flow Rate	Pressure Drop at Recommended Flow Rate	
MSSU-30N	15 Sq. Ft.	300 PSI	150 PSI	286 Gal.	170,000		5.4 Ft	
MSSU-45N				317 Gal.	185,000			
MSSU-60N				340 Gal.	185,000	14 GPM		
MSSU-80N	18 Sq. Ft.			405 Gal.	215,000		2.0.5+	
MSSU-119N				433 Gal.	215,000		2.0 Ft	





# **A Closer Look**

## **Top Connections**

Stainless Steel Inlet Port
T&P Relief Valve
Stainless Steel Outlet Port

Inlet Dip Tube directs cold water to the bottom of the tank, preventing mixing

316L Stainless Steel Tank for high temperatures & corrosion resistance

Environmentally safe, CFC free, water blown, 2" thick foam insulation allows less than ½° F heat loss per hour

Surface Mounted Thermostat for highly accurate temperature control

1" NPT Female Boiler Supply

The high output corrugated surface 316L Stainless Steel **Super Flex** Heat Exchanger provides maximum heat transfer and efficiency, with increased surface area over traditional smooth tube coils

1" NPT Female Boiler Return

Full Port Brass Drain Valve

	В.		7 LP-/	33-1						
Model	Α	В	С	D	E	F	G	Domestic Ports	Boiler In/Out	Weight
MSSU-30N	42-1/8"	19-3/8"	5-7/8" 8-1/8"	21″	1-3/8″	8"	4"	3/4" NPT Male	1″NPT Female	58 lbs
MSSU-45N	54-1/4"									70 lbs
MSSU-60N	52-5/8"							1" NPT Male		105 lbs
MSSU-80N	69"									135 lbs
MSSU-119N	69"	27-1/2"		20-1/4"				1-1/2" NPT Male		190 lbs



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