## Back to List

	TOSOT Lomo Plus
	Central Air Conditioning Heat Pump (HP)
ccASHP	Singlezone Non-Ducted, Wall Placement
LISTED	AHRI Cert #: 10062018
	Outdoor Unit Model #: TW09HQ3D6DO
	Indoor Model #: TW09HQ3D6DI
	<b>o</b> Maximum Heating Capacity (Btu/h) @5°F: <b>12,977</b>

Stated Heating Capacity (Btu/h) @47°F: 9,000

Information Tables

Rated Cooling Capacity (Btu/h) @95°F: 9,000 Performance Specs

Brand	TOSOT	Heating /	Outdoor	Indoor Dry				
Series	Lomo Plus	Cooling	Dry Bulb	Bulb	Unit	Min	Rated	Мах
Ducting Configuration	Singlezone Non-Ducted,	Cooling	95°F	80°F	Btu/h	1,500	9,000	13,000
	Wall Placement				kW	0.05	0.55	1.4
AHRI Certificate #	10062018				COP	8.79	4.8	2.72
Outdoor Unit Model #	TW09HQ3D6DO	Cooling	82°F	80°F	Btu/h	1,500	7,200	13,784
Indoor Model #	TW09HQ3D6DI				kW	0.17	0.45	1.3
Indoor Unit Type	Mini-Splits				COP	2.59	4.69	3.11
Furnace Model #		Heating	47°F	70°F	Btu/h	2,300	9,000	13,600
EER	16.5				kW	0.2	0.59	1.5
SEER	38				COP	3.37	4.47	2.66
HSPF (Region IV)	15	Heating	17°F	70°F	Btu/h	2,250	5,600	14,610
EER2					kW	0.2	0.57	1.78
SEER2					COP	3.3	2.88	2.41
HSPF2 (Region IV)		Heating	5°F	70°F	Btu/h	1,745	-	12,977
HSPF2 (Region V)					kW	0.2	-	1.82
ENERGY STAR V6.1					COP	2.56	-	2.09
ENERGY STAR V6.1 Cold								

Climate

**ENERGY STAR V5.0** Federal Tax Credit Eligibility North

Federal Tax Credit Eligibility South

Capacity Maintenance (Rated 62% 17°F/Rated 47°F)

Capacity Maintenance (Rated % 5°F/Rated 47°F)

Capacity Maintenance (Max 144% 5°F/Rated 47°F)

Variable Capacity

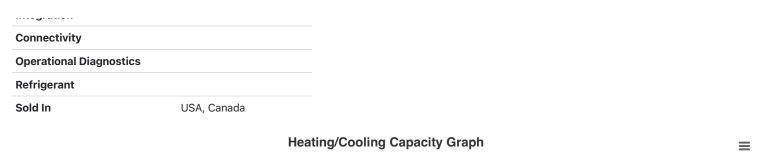
Integration

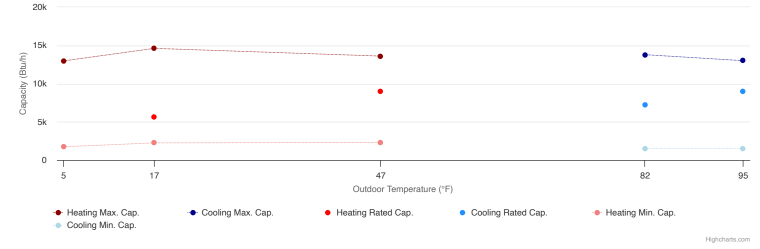
 $\checkmark$ 

## Save PDF

Basic View

Advanced Data - Sizing for Heating





## Pan Heater

Туре	Integrated
Input Power (W)	72.0
Operation	Heater on below 34°F

## Additional Heat Pump Images



NORTHEAST ENERGY EFFICIENCY PARTNERSHIPS, INC.

Main address: 24 School Street, 2nd Floor Boston, MA 02108-4314

Remittance address: 500 Unicorn Park Drive, Suite 300, 3rd floor Woburn, MA 01801 Copyright ©2023 EmailNEEP | Terms of Use & Privacy Policy