



noritz.com/commercial

Noritz Commercial Advantage

Modular

The Noritz modular system is based on a single self-contained, interchangeable unit that can combine and communicate with like units to meet any hot water demand.

Multi-System

Noritz units can be linked together with a single system controller, up to 24 units. This allows outputs of 9.1 million Btuh and 316 gallons per minute.

Modulation

Noritz fully modulating technology can track any hot water demand with pin point accuracy, only using the energy necessary to heat the water that is used.

Intelligent System

In a multi-system setup, the Noritz commercial units will communicate with one another and work in unison to even out the load on each individual unit, maximizing output and system life. With the ability to modulate between multiple units with the use of a system controller makes Noritz commercial water heaters the most efficient water heating system on the market today.

Advantages

Redundancy

Any one of the Noritz commercial units on a multi-system can be taken offline and serviced without compromising your business. Hot water will still be provided by the other units.

• Efficiency

Because of the modulating technology, a Noritz commercial system heats water using only the energy necessary to meet the demand, reducing energy consumption significantly and saving on water heating costs.

Versatile Installation

Noritz commercial units can be installed indoor or outdoor and because of its size and weight, they can be wall hung or racked, making spaces once thought impossible, possible.



High Volume

1 - 24 Unit capacity. Up to 4.8 million BTU & 266 GPM



Fully Modulating Burner

Noritz's fully modulating burner technology is the most precise and efficient method of heating high fluctuating demands of water.

<u>Single Unit</u>

24 Units (Modular)

18 : 1 Turndown Ratio

436 : 1 Turndown Ratio

11,000- 199,900 BTU Range

11,000- 4.8 Million BTU Range

(Specs based on NC199 model)



Noritz 2 NCC199-DV Units vs. 100-199												
Model Number	Flow	BTU Input	Temperature Rise									
			40 °	50°	60°	70°	80°	90°	100°	110°	120°	130°
2 NCC199-DV Units	GPH	399,800	1116	888	744	636	552	492	444	408	372	348
D-100-199-AS	GPH	199,900	485	355	323	277	242	215	194	176	162	149
DIFFERENCE			631	533	421	359	310	277	250	232	210	199

	<u>NCC199-DV</u>		<u>100-199</u>
1	Commercial grade heat exchanger: Increased level of efficiency, stabilizing temperature and boosting performance for long life under heavy use.	1	Steel tank with glass lining and anode rods: The glass lining can be easily broken in transportation or installation. The anode rods harbor scale formation within the tank.
2	Less expensive PVC venting can be used due to reduced exchaust temperatures.	2	No stainless steel: This can amount to rust and deterioration of the venting.
3	Fully modulating burner: Increased level of efficiency, stabilizing temperature fluctuations and boosting the performance of the flow rate.	3	Antiquated, inefficient atmospheric burner: does not supply a stable flame to heat the water which creates a long recovery time.
4	Full diagnostics for easy maintenance and repair. Most parts of the heater can be replaced and are plug and play for quick repairs.	4	No or limited diagnostic: the heater cannot be maintained and will give no warning to system failures. Limited parts can be replaced. When the tank breaks, the entire heater must be replaced.
5	Small size: Noritz heaters take up less than 3 square feet of space and can be installed inside or outside on walls or racks. (DV requires indoor installation only.)	5	Large size: the tank heater takes up more than 9 square feet of floor space and can only be installed inside.
6	Stainless steel casing: allows Noritz units to be cleaned and sanitized and protected from its surroundings. NSF Approved	6	Steel jacket corrosion can shorten the life of the heater. The large tank heater casing can deteriorate in harsh commercial installations. Not NSF approved for kitchen installation
7	Endless supply of hot water. Noritz heaters can meet the demand of application and will never run out of hot water.	7	Limited hot water with long recovery times.
8	93.3% Efficiency. 100% Stainless Steel secondary heat exchanger. Using the heat produced by the exhaust gas to preheat the incoming cold water resulting in higher efficiency levels.	8	75% Efficiency. Antiquated atmospheric burner technology results in stand-by heat loss and higher costs.



01				N	1(380 /	ASME So	eries						
Commercial-Grade		84	26			temp settin			Dimensions	29.7″ (H	H) x 19.1″ (W)	x 11.8″ (Dept	h)
ra	SSE NORITZ	EFFICIE	NCY			settings: 10			Weight	105 lbs			
9-						pm- 13.2 ma			NG	Max. 38	80,000 Btuh-	Min. 22,500 B	tuh
al	-			53)° temperatu		Gas Consi	umption <u> </u>	Max. 38	80,000 Btuh-	Min. 22,500 B	tuh
.;						SF & ASME ce		Cap	acity Range	0.7-13.	2 Gal./min.		
a	0					ainless steel unit quick-c	-		al Efficiency	80% (N	IG), 84% (LP)		
E -		Vent Opti	ons			-unit multi-		Temperat	ure Outputs			tervals), 160, ⁻	170, 181,4°F
m a		SV			up (o =)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Accessories			d, Anchoring	
C 6													
				Ν	IC250 /	ASME So	eries						
de						temp settin			Dimensions	24.4″ (F	H) x 18.4″ (W)	x 9.4″ (Depth)
ra		84	/0			settings: 10			Weight	62 lbs.	<u>i/ x tott (tt/</u>	x y i i (b ep ci	/
5	SSE NORITZ	EFFICIE	NCY			pm- 11.1 ma			NG	Max. 25	50,000 Btuh-	Min. 11,000 B	tuh
-11				36)° temperatu		Gas Cons	umption <u> </u>			Min. 11,000 B	
j.	112					SF & ASME ce ainless steel		(an	acity Range		1 Gal./min.		
Commercial-Grade						unit quick-c			al Efficiency	84%	, gui,/ IIIII.		
<u><u></u><u></u><u></u><u></u></u>		Vent Opti	ons			-unit multi-			ure Outputs			tervals), 160, ⁻	170 101 <i>/</i> °F
E S		SV D\	/		-		•		Accessories		,	rd, Anchoring	
_ در رو			_					included	Accessories	nemote		iu, Anchoning	JUCWS
-													
					NCC	199 Se	rias						
1e				o CLEAR	Nec	Condei			Dimensions			8.3" (W) x 9.4 8.4" (W) x 9.4	
		94	%	ANCE	may				Weight	73 lbs.		0.1 (11) x 3.1	
Commercial-Grade	M NORITZ	EFFICIENCY	max temp setting: 180° • temp settings: 100-180° •		NG			99.900 Btuh-	Min. 11,000 B	tuh			
				VENTING		pm- 11.1 ma		Gas Cons	umption LP		-	Min. 11,000 B	
				31)° temperatu		(an	acity Range		1 Gal./min.		
5 Z	20					ainless steel			al Efficiency			02 20/ (NC) 0	2.00/ (LC)
E Contraction de la contractio		Vent Opti	ons			unit quick-co -unit multi-s			ure Outputs			93.3% (NG), 9	
<u>u</u>		SV D	7		up to 24	-umi muni-	system •					rd, Anchoring	
് പ്								Included	Accessories		isate Neutrali		Jerews,
											nit: 23.6" (H)	x 13.8″ (W) x 1	10.2″ (Denth)
e			7		NC	199 Se	ries		Dimensions	0D Un	it: 23.6" (H) x	13.8" (W) x 9.	.4" (Depth)
aa		84%	0		max	temp settin	ıg: 180°•		Weight	DVC U	nit: 55 lbs. OD	Unit: 47 lbs.	
15 1	SSE NORITZ	EFFICIEN	CY			settings: 10		NC1	99-DVC NG	Max. 1	199,900 Btuh-	Min. 11,000 I	Btuh
				20		gpm- 9.8 ma		Gas Consu	mption LP	Max. 1	199,900 Btuh-	Min. 11,000 l	Btuh
ia				28)° temperatu unit quick-co		NC	199-0D NG	Max. 1	199,900 Btuh-	Min. 12,000 l	Btuh
irc						-unit multi-		Gas Consu	mption LP	Max. 1	199,900 Btuh-	Min. 12,000 l	Btuh
ne					-p		.,	Сар	acity Range	0.5-9.8	8 Gal./min.		
iu l		Vent Optio	ns					Therma	al Efficiency	84%			
0	Big							Temperat	ure Outputs	100-150°F (in 5°F Intervals),160, 170, 181.4°F			
					Included	Accessories	Remote Control & Cord, Anchoring Screws						
Mode	el Number	Flow	BTU Input			6 0 0		Ĩ.	ture Rise	1000		1000	1.20%
				40°	50°	60°	70°	80°	90°	100°	110°	120°	130°
NC380)-SV-ASME	GPH GPM	380,000 380,000	792 13.2	750 12.5	624 10.4	534 8.9	468 7.8	414 6.9	372 6.2	342 5.7	312 5.2	288 4.8
		OT IVI	300,000	IJ.Z	12.0	10.4	0.7	7.0	0.7	0.2	5.7	5.2	4.0

Model Number	FIOW	вто прис	40°	50°	60°	70°	80°	90°	100°	110°	120°	130°
NC380-SV-ASME	GPH	380,000	792	750	624	534	468	414	372	342	312	288
	GPM	380,000	13.2	12.5	10.4	8.9	7.8	6.9	6.2	5.7	5.2	4.8
NC250-DV-ASME	GPH	250,000	630	504	420	360	318	282	252	228	210	192
	GPM	250,000	10.5	8.4	7	6	5.3	4.7	4.2	3.8	3.5	3.2
NCC199-DV	GPH	199,900	558	444	372	318	276	246	222	204	186	174
	GPM	199,900	9.3	7.4	6.2	5.3	4.6	4.1	3.7	3.4	3.1	2.9
NC199-DVC	GPH	199,900	504	402	336	288	252	222	204	183	168	156
	GPM	199,900	8.4	6.7	5.6	4.8	4.2	3.7	3.4	3.05	2.8	2.6

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