



# **Professional Catalog**

Tankless...Endless Comfort



# Amazing Performance

## World's Most Advanced **Tankless Technology**

With a Noritz tankless water heater you will get endless hot water. Tankless water heaters heat water on demand, and that means you never have to worry about running out of hot water. Imagine the luxury of always having enough hot water to enjoy a relaxing shower or fill a hot tub and still have an endless supply of hot water for the rest of your household needs.

#### **Sustained Strength**

Noritz has topped worldwide tankless sales year after year over other tankless companies. This continuous growth is due to Noritz's commitment to developing tankless technology.

#### **Continued Growth**

Noritz has been developing and manufacturing the finest gas operated water heating products in the world since 1951 and is the number one manufacturer in the world for tankless technology. Increased environmental awareness, with the conservation of energy and space worldwide, has encouraged Noritz to expand globally.



TANK VS. TANKLESS

**Table of Contents** 



#### **Condensing Technology**

### **Noritz: Engineered To Extremely High Standards of Durability & Reliability**

#### **PVC Adapter**

Because the exhaust gas temperature is reduced significantly with our condensing units, less expensive PVC can be used for ventina.

#### **Built-in Neutralizer**

Only Noritz offers condensing units with a neutralizer built-in to neutralize the acidic condensate, making it safe to drain through your drainage system.

## Pressure Loss

Noritz tankless water heaters are designed to minimize pressure loss, while maintaining optimum temperature control, for the most comfortable experience.

#### **Stainless Steel Secondary Heat Exchanger**

100% Stainless Steel. Built entirely of stainless steel materials, our secondary heat exchanger resists corrosion and is built to last.



100% Stainless Steel

#### **Tankless is Green**

Noritz residential models meet or exceed the criteria set forth for **ENERGY STAR** gualification. With ENERGY STAR certification, you can rest with confidence a Noritz tankless will save energy and money.



1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -

#### **On Demand**

Tankless water heaters heat water only when needed, eliminating the wasteful energy use of reheating stored hot water, which is standard with tank-type water heaters.

#### Save Energy. Save Money.

With a Noritz tankless water heater, you'll save energy and thus, money. Our on-demand systems require no standing pilot light and can save about half the cost of your current water heating bill since there is no re-heating of water as with traditional water heaters.

- 02: Introduction
- 03: Residential Product Summary
- 04: Sizing reference & Residential Warranty Info
- 05: EcoTough Series Highest Efficiency & PVC Vented
- 06: ProTough Series Durability Engineered
- 07: ValueSolutions Reliable & Affordable

- **08: Accessories**
- 09: H2Flow & Hydronics Boiler
- 10-13: Noritz Commercial
- 14-15: DVC Venting
  - 16: PVC Venting
- 17-19: SV & DV Venting



ecoTDUGH

Super Efficient. Reliable.



pro**TOUGH**<sup>™</sup> Efficient. Reliable.

RESIDENTIAL

#### valuesolutions

Condensing	$\checkmark$		
Commercial Grade Heat Exchanger	$\checkmark$	$\checkmark$	
Residential Heat Exchanger			$\checkmark$
Quick- Connect	$\checkmark$	$\checkmark$	
Remote Controller	$\checkmark$	$\checkmark$	
New Front Cover Design	$\checkmark$	$\checkmark$	
12-yr Recirculation Warranty	$\checkmark$	$\checkmark$	
Basic Warranty			$\checkmark$



#### Commercial Grade Copper Heat Exchanger

Our heat exchanger has 25% thicker piping to help prevent condensation and erosion, ensuring a longer life.

#### Durability

Research shows that a competitor's heat exchanger would last an estimated 7.6 years before a leak occurred. The tests for the Noritz Commercial grade heat exchanger on the other hand, indicate that it would last more than twice as long - **an estimated 18.4 years** - before a leak occurred.





#### 12-year/6,500 hours Warranty in homes with hot water recirculation systems

The heat exchanger is under warranty for 12 years (see warranty for conditions). Noritz will extend this same warranty up to a maximum of 6,500 operational hours if an aquastat, timer or other device is used to limit the use of recirculation during the day. We call this "controlled recirculation." See warranty for full details.



## **Sizing Reference**

## **Flow Rate**

Temp Rise (°F)	(NC380) Series	NR111 (NC250) Series	NRC111 (NCC199) Series	NR98 (NC199) Series	NR83 Series	NR71 Series	NR66 Series	NR50 Series
30	13.2	11.1	11.1	9.8	8.3	7.1	6.6	5.0
35	13.2	11.1	10.6	9.2	8.1	7.1	6.6	5.0
40	13.2	10.5	9.3	8.4	7.6	7.1	5.7	5.0
45	13.2	9.3	8.4	7.5	6.7	6.3	5.3	4.2
50	12.5	8.4	7.4	6.7	6.1	5.8	4.6	3.9
55	11.3	7.6	6.8	6.1	5.4	5.2	4.2	3.5
60	10.4	7.0	6.2	5.6	5.0	4.8	3.8	3.3
65	9.6	6.5	5.8	5.2	4.7	4.4	3.5	3.0
70	8.9	6.0	5.3	4.8	4.3	4.1	3.3	2.8
75	8.3	5.6	5.0	4.5	4.1	3.8	3.1	2.6
80	7.8	5.3	4.6	4.2	3.8	3.6	2.9	2.5
85	7.3	4.9	4.4	4.0	3.6	3.4	2.7	2.3
90	6.9	4.7	4.1	3.7	3.4	3.2	2.6	2.2
95	6.6	4.4	3.9	3.5	3.2	3.0	2.4	2.1
100	6.2	4.2	3.7	3.4	3.0	2.9	2.3	2.0

Model	Su	) mmer Water Suppl	v 70°F W	inter Water Supply 4	l5°F
(NC380)	5.3 Showers		13.2 <b>4.2</b> GPM Showers		10.4 GPM
NR111 (NC250)	4.4 Showers	<b>N</b>	11.1 GPM Showers		7.0 GPM
NRC111 (NCC199)	4.1 Showers		10.6 GPM <b>2.5</b> Showers	D D	6.2 GPN
<b>NR98</b> (NC199)	3.7 Showers		9.2 GPM Showers		5.6 GPN
NR83	3.3 Showers		8.3 GPM Showers		5.0 GPN
NR71	2.8 Showers	<b>N</b>	7.1 GPM Showers	ø	4.8 GPN
NR66	2.6 Showers		6.6 GPM <b>1.5</b> Showers	D	3.8 GPN
NR50	2.5 Showers		5.0 GPM	N/A for Winter Weather	

(For peak flow rates in shaded areas, contact Noritz for proper setting.)

#### **Space Saving Calculation**

A traditional tank-type water heater takes up to 13 ft<sup>2</sup> of space. If 1 ft<sup>2</sup> is worth \$200, that's \$2,600 (13 ft<sup>2</sup> X \$200) worth of space you could be saving at Noritz

\* Installation must conform with local codes, or in the absence of local codes, the National Fuel Gas Code, ANSI Z223.1/NFPA 54.



#### Flexible & Space Saving Installation

With the compact size and broad selection, Noritz tankless water heaters can be installed virtually anywhere. Indoor or outdoor, Noritz has the unit, venting and accessories needed for the job.







installation

Recess box

installation

Warranty Info

Tota





Noritz offers a 12-year residential warranty on the heat exchanger, a 5-year warranty on parts and 1-year reasonable labor. (Labor will be paid to an authorized Noritz Service Rep. on pre-approved warranty repairs.) The residential warranty on the heat exchanger is reduced to 3 years for the NR66 & NR71 Series if the product is supplied with circulated water. All residential series units supplied with pre-heated water will have warranty coverage on the heat exchanger for 3 years.

Warranty

on Parts

## **Federal Tax Credit**



#### **Recirculation Warranty**

Noritz offers an extension on the residential recirculation warranty on the following model series: NR83, NR98, NRC111, and NR111. The recirculation warranty will now cover 12 years or 6500 hours of operational time, whichever occurs first, as long as the recirculation pump is installed per our installation guidelines and is controlled at minimum with an aquastat. The extension does not apply to units supplied with pre-heated water.

Noritz water heaters that meet ENERGY STAR qualifications are eligible for a federal tax credit of \$300. In addition to the federal tax credit, many local utility companies are recognizing the benefits of tankless water heaters and are encouraging this through rebates. Check with your installer, local utility company or www.noritz.com/homeowners for available rebates.

Reasonable

Labor



## **PVC Vented Heaters**

eco <b>TOUGH</b> <sup>™</sup> Super Efficient. Reliable.	NRC111 SERIES	NRC98 SERIES	NRC80 SERIES
CONDENSING WATER HEATER Specifications	High Efficiency Up to 11.1 Gal./ min. Indoor & Outdoor Install	High Efficiency Up to 9.8 Gal./ min. Indoor & Outdoor Install	High Efficiency Up to 8.0 Gal./ min. Indoor & Outdoor Install
Gas Consumption (Natural Gas/Propane)	SV: 199,900 - 11,000 BTUH DV: 199,900 - 11,000 BTUH		
Gas Supply Pressure	SV: NG: 4.0"- 10.5" LP: 8.0" - 14.0" DV: NG: 4.0"- 10.5" LP: 8.0" - 14.0"		
Energy Factor	SV: 0.91 (NG), 0.93 (LP) DV: 0.92 (NG), 0.94 (LP)		
Thermal Efficiency Max Hot Water Capacity Capacity Range	SV: 93%, DV: 93.3% (NG), 93.9% (LP) 45°F Rise: 8.4 Gal./min. 0.5-11.1 Gal./min.		
Installation	SV: Indoor/Outdoor, Wall Mounted DV: Indoor, Wall Mounted	5	
Air Supply/ Exhaust	SV: Power Vented, 4" Flue DV: Direct Vent, 4" Intake & Exchaust		
Ignition	Direct Ignition		
Operating Pressure	15-150 psi		
Minimum Flow Rate	0.5 GPM		
Dimension	SV: 24.2" (H) x 18.3" (W) x 9.4" (D) DV: 24.2" (H) x 18.3" (W) x 9.4" (D)		
Weight	SV: 74 (pounds) DV: 74 (pounds)		
Water Holding Capacity	0.5 GPM		
Water Inlet	NPT 3/4"		
Hot Water Outlet	NPT 3/4"		
Gas Inlet	NPT 3/4"		
Supply	120 VAC (60 Hz)		
Consumption	SV: NG: 106W LP: 109W DV: NG: 115W LP: 120W		
Temperature Settings	100-150°F (in 5°F intervals), 160, 170, 180°F (in 10°F intervals) (14 options)		
Default Temperature Options	120, 130, 140, 180°F (Original is 120°F)		
Included Accessories	SV: Remote Controller & Cord, Anchoring Screws, Power Cord DV: Remote Controller & Cord, Anchoring Screws		

pro <b>TOUGH</b> "	NR111 SERIES	NR98 SERIES	NR83 SERIES		
Efficient. Reliable.	Up to 11.1 Gal./ min.	Up to 9.8 Gal./ min.	Up to 8.3 Gal./ min.		
	Indoor & Outdoor Install	Indoor & Outdoor Install	Indoor Install		
DURABILITY ENGINEERED Specifications	SV OD DV	SV OD DVC	ENERGY STAR DVC		
Gas Consumption (Natural Gas/Propane)	SV: 250,000 - 11,000 BTUH OD: 250,000 - 11,000 BTUH DV: 250,000 - 11,000 BTUH	SV: 199,900 - 12,000 BTUH OD: 199,900 - 12,000 BTUH DVC: 199,900 - 11,000 BTUH	180,000 - 18,000 BTUH		
Gas Supply Pressure	SV: NG: 5.0" - 10.5" LP: 10.5" - 14.0" OD: NG: 5.0" - 10.5" LP: 10.5" - 14.0" DV: NG: 5.0" - 10.5" LP: 10.5" - 14.0"	SV: NG: 4.0" - 10.5" LP: 8.0" - 14.0" OD: NG: 4.0" - 10.5" LP: 8.0" - 14.0" DVC: NG: 4.0" - 10.5" LP: 8.0" - 14.0"	DVC: NG: 4.0" - 10.5" LP: 8.0" - 14.0"		
Energy Factor	n/a	SV: 0.83 (NG), 0.83 (LP) OD: 0.82 (NG), 0.86 (LP) DVC: 0.82 (NG), 0.84 (LP)	SV: 0.(NG), 0. (LP) OD: 0. (NG), 0. (LP) DVC: 0. (NG), 0. (LP)		
Thermal Efficiency	84%	84%	85%		
Max Hot Water Capacity	45°F Rise: 9.3 Gal./min.	45°F Rise: 7.5 Gal./min.	45°F Rise: 6.7 Gal./min.		
Capacity Range	0.5-11.1 Gal./min.	0.5-9.8 Gal./min.	0.5-8.3 Gal./min.		
Installation	SV: Indoor/Outdoor, Wall Mounted OD: Outdoor, Wall Mounted DV: Indoor, Wall Mounted	SV: Indoor/Outdoor, Wall Mounted OD: Outdoor, Wall Mounted DVC: Indoor, Wall Mounted	Indoor, Wall Mounted		
Air Supply/ Exhaust	SV: Power Vented, 4″ Flue OD: Power Venting, No Venting DV: Direct Vent, 4″ Intake & Exhaust	SV: Power Vented, 4" Flue OD: Power Vented, No Venting DVC: Power Vented, 3" x 5" Concentric Venting	Power Vented, 3"x 5" Concentric Venting		
Ignition	Direct Ignition	Direct Ignition	Direct Ignition		
Operating Pressure	15-150 psi	15-150 psi	15-150 psi		
Minimum Flow Rate	0.5 GPM	0.5 GPM	0.5 GPM		
Dimension	SV: 24.2" (H) x 18.3" (W) x 9.4" (D) OD: 24.2" (H) x 18.3" (W) x 9.4" (D) DV: 24.2" (H) x 18.3" (W) x 9.4" (D)	SV: 23.6" (H) x 13.8" (W) x 9.4" (D) OD: 23.6" (H) x 13.8" (W) x 9.4" (D) DVC: 23.6" (H) x 13.8" (W) x 10.2" (D)	23.6" (H) x 13.8" (W) x 9.4" (D)		
Weight	SV: 62 (pounds) OD: 62 (pounds) DV: 62 (pounds)	SV: 47 (pounds) OD: 47 (pounds) DVC: 55 (pounds)	49 (pounds)		
Water Holding Capacity	0.3 GPM	0.2 GPM	0.2 GPM		
Water Inlet	3/4″	3/4″	3/4″		
Hot Water Outlet	3/4″	3/4"	3/4″		
Gas Inlet	3/4"	3/4"	3/4"		
Supply	120 VAC (60 Hz)	120 VAC (60 Hz)	120 VAC (60 Hz)		
Consumption	SV: NG: 115W LP: 115W OD: NG: 90W LP: 95W DV: NG: 115W LP: 120W	SV: NG: 62W LP: 75W OD: NG: 64W LP: 77W DVC: NG: 108W LP: 96W	NG: 82 LP: 90W		
Temperature Settings	100-150°F (in 5°F intervals), 160, 170, 180°F (in 10°F intervals) (14 options)	100-150°F (in 5°F intervals), 160, 170, 180°F (in 10°F intervals) (14 options)	100-140°F (in 5°F intervals), (9 options)		
Default Temperature Options	120, 130, 140, 180°F (Original is 120°F)	120, 130, 140, 180°F (Original is 120°F)	120, 130, 140, 140°F (Original is 120°F)		
Included Accessories	SV: Remote Controller & Cord, Anchoring Screws, Power Cord OD: Remote Controller & Cord, Anchoring Screws DV: Remote Controller & Cord, Anchoring Screws	g SV: Remote Controller & Cord, Anchoring Screws, Power Cord Screws, Power Cord OD: Remote Controller & Cord, Anchoring Screws			

## NORITZ RESIDENTIAL

valuesolutions	NR71 SERIES	NR66 SERIES	NR50 SERIES
RELIABLE & AFFORDABLE Specifications	Up to 7.1 Gal./ min. Indoor & Outdoor Install	Up to 6.6 Gal./ min. Indoor & Outdoor Install	Up to 5.0 Gal./ min. Outdoor Install
Gas Consumption (Natural Gas/Propane)	SV: 180,000 - 25,000 BTUH OD: 180,000 - 25,000 BTUH	SV: 140,000 - 20,000 BTUH OD: 140,000 - 20,000 BTUH	OD (NG): 120,000 - 19,000 BTUH OD (LP): 120,000 - 20,000 BTUH
Gas Supply Pressure	SV: NG: 4.0"- 10.5" LP: 8.0" - 14.0" OD: NG: 4.0"- 10.5" LP: 8.0" - 14.0"	SV: NG: 4.0"- 10.5" LP: 8.0" - 14.0" OD: NG: 4.0"- 10.5" LP: 8.0" - 14.0"	OD: NG: 4.0"- 10.5" LP: 8.0" - 14.0"
Energy Factor	SV: 0.83(NG), 0.83 (LP) OD: 0.82 (NG), 0.83(LP)	SV: 0.82(NG), 0.84(LP) OD: 0.83(NG), 0.84(LP)	OD: 0.82(NG), 0.82(LP)
Thermal Efficiency	83%	83%	83%
Max Hot Water Capacity	45°F Rise: 6.3 Gal./min.	45°F Rise: 5.3 Gal./min.	45°F Rise: 4.2 Gal./min.
Capacity Range	0.5-7.1 Gal./min.	0.5-6.6 Gal./min.	0.5-5.0 Gal./min.
Installation	SV: Indoor/Outdoor, Wall Mounted OD: Outdoor, Wall Mounted	SV: Indoor/Outdoor, Wall Mounted OD: Outdoor, Wall Mounted	OD: Outdoor, Wall Mounted
Air Supply/ Exhaust	SV: Power Vented, 4" Flue OD: Power Venting, No Venting	SV: Power Vented, 4" Flue OD: Power Vented, No Venting	OD: Power Vented, No Venting
Ignition	Direct Ignition	Direct Ignition	Direct Ignition
Operating Pressure	15-150 psi	15-150 psi	15-150 psi
Minimum Flow Rate	0.5 GPM	0.5 GPM	0.5 GPM
Dimension	SV: 23.6" (H) x 13.8" (W) x 6.7" (D) OD: 23.6" (H) x 13.8" (W) x 6.7" (D)	SV: 20.5" (H) x 13.8" (W) x 6.7" (D) OD: 20.5" (H) x 13.8" (W) x 6.7" (D)	OD: 20.5"(H) x 13.8"(W) x 6.7"(D)
Weight	SV: 41 (pounds) OD: 41 (pounds)	SV: 36 (pounds) OD: 36 (pounds)	OD: 33 (pounds)
Water Holding Capacity	0.2 GPM	0.2 GPM	0.2 GPM
Water Inlet	3/4″	3/4″	3/4″
Hot Water Outlet	3/4″	3/4″	3/4"
Gas Inlet	3/4"	3/4"	1/2″
Supply	120 VAC (60 Hz)	120 VAC (60 Hz)	120 VAC (60 Hz)
Consumption	SV: NG: 59W LP: 66W OD: NG: 46W LP: 50W	SV: NG: 54W LP: 59W OD: NG: 51W LP: 52W	OD: NG: 36W LP: 39W
Temperature Settings	100-150°F (in 5°F intervals), 160°F (12 options)	100-150°F (in 5°F intervals), 160°F (12 options)	100-150°F (in 5°F intervals), 160°F (12 options)
Default Temperature Options	120, 130, 140° F (Original is 120° F)	120, 130, 140°F (Original is 120°F)	120, 130, 140°F (Original is 120°F)
Included Accessories	SV: Anchoring Screws, Power Cord OD: Anchoring Screws	SV: Anchoring Screws, Power Cord OD: Anchoring Screws	OD: Anchoring Screws Freeze Protection (optional)

# Accessories

	1	-1	A Mary				1	-	9						(	•		5	
Remote Controller Pipe Cov	er Isolation	Valves R	ecess Bo	X	Scal	eShield		H₂FL	OW	0	utdoor	Junctio	n Box	Tem	p/ Pres	sure Ga	uge	Neutr	alizer
Accessories	Descriptions	Part Number		₹50 ₹66	NF	R71		NR83 NR98		NRC NCC			NR11 NC25(		NC	199	NC380	N	H
Remote Controller	Remote Controller	RC-7649M	SV	OD	SV	OD	SV ✓*	DVC	0D	SV	DV ✓*	SV <*	DV	OD	DVC	0D ✓*	SV ✓*	150	199
	10'Length	RC-7650M (CAN) RC-CORD10	$\checkmark$	✓ ✓	✓ ✓	✓ ✓	✓ ✓*		✓* ✓*	✓* ✓*	✓ ✓*	✓* ✓*	<ul> <li>✓*</li> <li>✓*</li> </ul>	✓* ✓*	✓*	✓ ✓*	✓ ✓*		
Remote Controller Cord	26'Length	RC-CORD26	✓ ✓	▼ ✓	▼ √	▼ √	✓ ✓		v √	▼ ✓	▼ √	▼ √	✓ ✓	v √	▼ √	v √	✓ ✓		
RC Outdoor Junction Box	RC-OJB	0700757	· √	$\checkmark$	• •	• •	• •		• •	· ✓	•	•	•	• •	•	• •	· ·		
	Pipe Cover	PC-1S	· √	$\checkmark$	• •	• √	•		•	ŀ		•		•		•	•		
	Pipe Cover	PC-2S	•		•	•	$\checkmark$		$\checkmark$										
	Pipe Cover	PC-2S-GRY								-						<ul> <li>✓</li> </ul>			
Pipe Covers	Pipe Cover	PC-3S								NRC111	NRC111	NR111	NR111	NR111		-			
	Pipe Cover	PC-5S						<ul> <li>✓</li> </ul>		NRC111	NRC111	NR111	NR111	NR111					
	Pipe Cover	PC-5S-GRY													<b>√</b>				
	Stainless Steel	PC-3S-SUS								NCC199	✓ NCC199	NC250	NC250	✓ NC250					
	Stainless Steel	PC-4S-SUS								NCC199	NCC199	NC250	NC250	NC250			<ul> <li>✓</li> </ul>		
	2-units only	QC-1					✓	<ul> <li>✓</li> </ul>	$\checkmark$	$\checkmark$	$\checkmark$	√	✓	<b>√</b>	<b>√</b>	✓	 ✓		
Quick-Connect Cable	2-units only	QC-2 (NR83 only)						<ul> <li>✓</li> </ul>											
	Up to 6 units	SC-201-6M								<b>√</b>	<b>√</b>	<b>√</b>	✓	✓			~		
	Up to 6 units	SC-201-6M-EXT-OD	)							NCC199	NCC199	-	-			✓	-		
System Controller	Up to 6 units	SC-201-6M-EXT-DV													<b>√</b> ***				
	Up to 12 Units	SC-201-12M								<b>√</b> NCC199	✓ NCC199	✓	✓	✓			<ul> <li>✓</li> </ul>		
	Up to 24 Units	SC-201-24M								NCC199	NCC199	✓	✓	✓			~		
	Isolation Valves	IK-WV-200-1-TH	✓	$\checkmark$	✓	✓	$\checkmark$	✓	$\checkmark$	M(C(1))	<b>√</b>	✓	✓	✓	<b>√</b>	✓			
	(Includes Pressure Relief Valve)	IK-WV-200-1-SW	✓	$\checkmark$	✓	✓	✓	✓	$\checkmark$	$\checkmark$	✓	✓	✓	✓	<b>√</b>	$\checkmark$			
Isolation Valves	For lead free isolation	IK-WV-300-1-TH															✓	$\checkmark$	✓
	valves and adapters, add "–LF" to the part number	IK-WV-300-1-SW															✓	$\checkmark$	$\checkmark$
	NR50-OD/NR66-OD	RB-500		$\checkmark$															
	NR71-OD	RB-600				✓													
Recess Box	NR98-0D/NC199-0D	RB-700							✓							✓			
	NR111-0D	RB-900												✓					
CooloChield		SS-HB-1	$\checkmark$	$\checkmark$	✓	~	✓	✓	✓	<ul> <li>✓</li> </ul>	✓								
ScaleShield	ScaleShield	SS-HB-2										✓	✓	✓	✓	✓	✓**		
Calochiold Dafil Contriduce	1 Each	HBC-1	$\checkmark$	$\checkmark$	✓	✓	✓	✓	$\checkmark$	<ul> <li>✓</li> </ul>	✓								
ScaleShield Refill Cartridges	1 Each	HBC-2										~	✓	$\checkmark$	✓	✓	✓**		
H <sub>2</sub> FLOW	H2Flow	H2F	✓	$\checkmark$	✓	✓	✓	✓	✓	✓	✓	****	****	✓ <sup>*****</sup>	✓	✓	✓ <sup>****</sup>	✓	✓
H <sub>2</sub> FLOW Refill Cartridge	1 Each	H2F-C	$\checkmark$	$\checkmark$	✓	~	✓	✓	✓	<ul> <li>✓</li> </ul>	✓	✓	✓	✓	✓	✓	✓	✓	✓
Temp/Pressure Gauge	(75 PSI, 320° F)	TPG1-30																$\checkmark^*$	✓*
Safety Relief Valve	Safety Relief Valve	HTGSRV-1																$\checkmark^*$	✓*
Neutralizer	Neutralizer Cartridge	SKD7466								✓*	$\checkmark^*$								

SV= Standard Vent, DV= Direct Vent, OD= Outdoor Model, DVC= Concentric Vent \* Included with heater purchase. \*\* Two units required. \*\*\* RC-Cords will need to be purchased. \*\*\*\*Please contact Noritz for commercial sizing.





## NORITZ HYDRONIC BOILER

#### OUR WATER CONDITIONING SOLUTION:

- ✓ MAINTAINS ENERGY EFFICIENCY
- ✓ REDUCES MAINTENANCE
- ✓ REMOVES EXISTING SCALE

According to the United States Geological Survey, 89.3% of the US homes have hard water. Over 85% of Canada has a hard water problem.



#### **CONSEQUENCES OF HARD WATER:** The harder the

water, the more aggressive it is on appliances, especially water heaters. Water that is heated allows the dissolved minerals to come out of solution and deposit inside the water heater. Over time this scale reduces the performance as well as the longevity of a water heater.

#### H<sub>2</sub>FLOW: Hard Water Solution

#### The Ultimate in Scale Protection

H<sub>2</sub>FLOW is the answer to effectively handle hard water scale build up that can affect the performance of your appliance. This breakthrough technology has now been made available for all water heater types, including tankless, boilers, and tank type water heaters. H<sub>2</sub>FLOW is an economical solution to hard scale build up that can help to protect your appliance for years to come.



Scale is an incrustation of calcium carbonate (CaCO3) that forms on pipes and heating elements. The H2FLOW uses TAC to attract hardness minerals that do not stick to pipes and components.

#### 1st Asme Certified Tankless Hydronic Boilers For Residential & Commercial Applications.

	<b>NH199 SERIES</b> Flow range 17 - 4 gpm Indoor Install	NH150 SERIES Flow range 17 - 4 gpm Indoor Install				
Energy Efficient & Space Saving Specifications	DV					
Gas Consumption (Natural Gas/Propane)	199,900 - 55,500 BTUH	150,000 - 55,500 BTUH				
Gas Supply Pressure	DV: NG: 4.0" - 10.5" LP: 8.0" - 14.0"	DV: NG: 4.0" - 10.5" LP: 8.0" - 14.0"				
Energy Factor	82.7%(NG), 83% (LP)	83%(NG), 82.8%(LP)				
Thermal Efficiency	82.7%(NG), 83% (LP)	83%(NG), 82.8%(LP)				
Ignition	Direct Ignition	Direct Ignition				
Operating Pressure	15-30 psi	15-30 psi				
Minimum Flow Rate	4 GPM	4 GPM				
Dimension	24.2" (H) x 9.4" (W) x 10.0" (D)	24.2" (H) x 9.4" (W) x 10.0" (D)				
Weight	63.5 (pounds)	63.5 (pounds)				
Water Holding Capacity	0.4 GPM	0.4 GPM				
Water Inlet	1″	1″				
Hot Water Outlet	1″	1″				
Gas Inlet	3/4″	3/4″				
Supply	120 VAC (60 Hz)	120 VAC (60 Hz)				
Consumption	NG: 97W LP: 111W	NG: 93W LP: 93W				
Temperature Settings	140-180°F (in 5°F intervals)	140-180°F (in 5°F intervals)				
Unit Type	Boiler - Indoor hanging wall -Direct Vent/ Sealed Combustion Closed Loop	Boiler - Indoor hanging wall -Direct Vent/ Sealed Combustion Closed Loop				
Included Accessories	SV: Anchoring Screws, Power Cord OD: Anchoring Screws	SV: Anchoring Screws, Power Cord OD: Anchoring Screws				

#### Advanced features include:

- Commercial-grade copper heat exchanger made thicker to help resist corrosion.
- Pipe with larger diameter specifically designed for the boiler dramatically reduces pressure loss through the multipass heat exchanger.
- Standard integrated priority controls for DHW and hydronic heating systems from a single controller on the front panel.
- Two temperature settings; 1 for the DHW and 1 for the heating system.
- High temperature capability (up to 180°F). Nine temperature option settings.

- Low maintenance minimal moving parts (fan and flow switch only).
- Durable, fully solid state controls.





#### **Boiler Warranty**

Noritz offers a 10-year warranty on the heat exchanger and a 1-year warranty on parts.

## **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.

# No.1 No.2 No.3 No.4 No.1 No.2 No.3 Mo.1 No.2 No.3 No.4 No.1 No.2 No.3

No.4

**NSF** 

UPC

**NPGA** 

#### Rotation

Modular

**Multi-System** 

**Modulation** 

**Intelligent System** 

#### Fully Modulating Burner

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

No.3

#### Single Unit 23:1 Turndown Ratio

11,000 - 250,000 BTU Range

#### 24 Units (Modular)

**545:1 Turndown Ratio** 11,000 - 6 Million BTU Range

#### (Specs based on NC250 model)





The heater will turn on when the flow is sensed.



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.



1 heater will work solely until the demand grows greater than 90%.



The load will equalize among 2 or more heaters to meet high volume demand.



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.

#### **Modular Concept**

Noritz modular system can link up to 24 units. The system is based on a single selfcontained, interchangeable unit that can combine and communicate with like units to meet any hot water demand.

#### Commercial H2Flow

- Designed for all water heater types and models regardless of manufacturer
- Prevents the formation of scale to improve efficiency and prolongs the life of the water heater
- Uses no salt or harmful chemicals and provides a more environmentally friendly alternative to water softeners
- 3/4", 1", 1-1/4", and 2" connections available for quick and easy installations and servicing
- Low Maintenance replace the H2Flow media once every three years
- High-capacity units are also available for unlimited service flow rates when manifolded



## ADVANCED SOLUTIONS

#### **Common Venting**

Noritz offers common venting solutions for commercial installations. Our knowledgeable technical consultants are available at 866-766-7489.

#### **Racking Systems**

- Pre-fabricated racking system for commercial multisystem installations
- Can hold 2 Noritz tankless water heaters back to back and provides mounting holes for a quick and precise installation
- Provides a time and labor saving solution when installing multiple water heaters
- Manufactured with highly corrosion-resistant steel that can withstand extreme environments
- Perfect for flat rooftop or mechanical room applications



#### Warranty Info



#### **Commercial Warranty**

Noritz offers a 5-year warranty on the heat exchanger and a 5-year warranty on parts.



COMMERCIAL	NC380- ASME SERIES	NC250- ASME SERIES	NCC199 SERIES
	High Capacity	High Capacity	High Efficiency
	380,000 BTUH	250,000 BTUH	199,900 BTUH
Specifications	Indoor & Outdoor Install	Indoor & Outdoor Install	Indoor & Outdoor Install
Gas Consumption (Natural Gas/Propane)	380,000 - 22,500 BTUH	SV: 250,000 - 11,000 BTUH DV: 250,000 - 11,000 BTUH	SV: 199,900 - 11,000 BTUH DV: 199,900 - 11,000 BTUH
Gas Supply Pressure	SV: NG: 5.0"- 10.5" LP: 10.5" - 14.0"	SV: NG: 5.0"- 10.5" LP: 10.5" - 14.0" DV: NG: 5.0"- 10.5" LP: 10.5" - 14.0"	SV: NG: 4.0"- 10.5" LP: 8.0" - 14.0" DV: NG: 4.0"- 10.5" LP: 8.0" - 14.0"
Energy Factor	n/a	n/a	SV: 0.91 (NG), 0.93 (LP) DV: 0.92 (NG), 0.94 (LP)
Thermal Efficiency	80% (NG), 84% (LP)	84%	SV: 93%, DV: 93.3% (NG), 93.9% (LP)
Max Hot Water Capacity	45°F Rise: 13.2 Gal./min.	45°F Rise: 9.3 Gal./min.	45°F Rise: 8.4 Gal./min.
Capacity Range	0.7 - 13.2 Gal./min.	0.5-11.1 Gal./min.	0.5-11.1 Gal./min.
Installation	Indoor/Outdoor, Wall Mounted	SV: Indoor/Outdoor, Wall Mounted DV: Indoor, Wall Mounted	SV: Indoor/Outdoor, Wall Mounted DV: Indoor, Wall Mounted
Air Supply/ Exhaust	Power Vented, 5" Flue	SV: Power Vented, 4″ Flue DV: Direct Vent, 4″ Intake & Exhaust	SV: Power Vented, 4″ Flue DV: Direct Vent, 4″ Intake & Exchaust
Ignition	Direct Ignition	Direct Ignition	Direct Ignition
Operating Pressure	15-150 psi	15-150 psi	15-150 psi
Minimum Flow Rate	0.7 GPM	0.5 GPM	0.5 GPM
Dimension	29.7" (H) x 19.1" (W) x 11.8" (D)	SV: 24.2" (H) x 18.3" (W) x 9.4" (D) DV: 24.4" (H) x 18.4" (W) x 9.4" (D)	SV: 24.4" (H) x 18.4" (W) x 9.4" (D) DV: 24.4" (H) x 18.4" (W) x 9.4" (D)
Weight	106 (pounds)	SV: 62 (pounds) DV: 62 (pounds)	SV: 73 (pounds) DV: 73 (pounds)
Water Holding Capacity	0.6 GPM	0.3 GPM	0.5 GPM
Water Inlet	1″	3/4″	NPT 3/4"
Hot Water Outlet	1″	3/4″	NPT 3/4"
Gas Inlet	1″	3/4"	NPT 3/4"
Supply	120 VAC (60 Hz)	120 VAC (60 Hz)	120 VAC (60 Hz)
Consumption	NG: 137W LP: 142W, Freeze Protect. 371W	SV: NG: 115W LP: 115W DV: NG: 115W LP: 120W	SV: NG: 106W LP: 109W DV: NG: 115W LP: 120W
Temperature Settings	100-150°F (in 5°F intervals),160, 170, 180°F (in 10°F intervals) (14 options)	100-150°F (in 5°F intervals), 160, 170, 180°F (in 10°F intervals) (14 options)	100-150°F (in 5°F intervals),160, 170, 180°F (in 10°F intervals) (14 options)
Default Temperature Options	120, 130, 140, 180°F (Original is 120°F)	120, 130, 140, 180°F (Original is 120°F)	120, 130, 140, 180°F (Original is 120°F)
Included Accessories	Remote Controller & Cord, Anchoring Screws	SV: Remote Controller & Cord, Anchoring Screws, Power Cord DV: Remote Controller & Cord, Anchoring Screws	SV: Remote Controller & Cord, Anchoring Screws DV: Remote Controller & Cord, Anchoring Screws

## COMMERCIAL NC199 SERIES

Commercial Unit 199,900 BTUH Indoor & Outdoor Install

Specifications	OD DVC			
Gas Consumption (Natural Gas/Propane)	OD: 199,900 - 12,000 BTUH DVC: 199,900 - 11,000 BTUH			
Gas Supply Pressure	OD: NG: 4.0"- 10.5" LP: 8.0" - 14.0" DVC: NG: 4.0"- 10.5" LP: 8.0" - 14.0"			
Energy Factor	OD: 0.82 (NG), 0.86 (LP) DVC: 0.82 (NG), 0.84 (LP)			
Thermal Efficiency	84%			
Max Hot Water Capacity	45°F Rise: 7.5 Gal./min.			
Capacity Range	0.5-9.8 Gal./min.			
Installation	OD: Outdoor, Wall Mounted DVC: Indoor, Wall Mounted			
Air Supply/ Exhaust	OD: Power Vented, No Venting DVC: Power Vented 3″ x 5″ Concentric Venting			
Ignition	Direct Ignition			
Operating Pressure	15-150 psi			
Minimum Flow Rate	0.5 GPM			
Dimension	OD: 23.6" (H) x 13.8" (W) x 9.4" (D) DVC: 23.6" (H) x 13.8" (W) x 10.2" (D)			
Weight	OD: 47 (pounds) DVC: 55 (pounds)			
Water Holding Capacity	0.2 GPM			
Water Inlet	3/4″			
Hot Water Outlet	3/4"			
	3/4			
Gas Inlet	3/4"			
Gas Inlet Supply				
	3/4"			
Supply	3/4" 120 VAC (60 Hz) OD: NG: 64W LP: 77W			
Supply Consumption	3/4" 120 VAC (60 Hz) OD: NG: 64W LP: 77W DVC: NG: 108W LP: 96W 100-150°F (in 5°F intervals),160, 170,			

## NORITZ COMMERCIAL

#### **COMMERCIAL UNITS: ACCESSORIES**

Accessories	Part Number	NC380	NC250		NCC	199	NC	199
		SV	SV	DV	SV	DV	OD	DVC
Remote	RC-7649	✓*	✓*	<b>√</b> *	√*	✓*	✓*	✓*
Controller	RC-7650M (Can)	✓*	✓*	✓*	✓*	✓*	√*	✓*
Remote Controller	RC-CORD10	✓*	✓*	✓*	✓*	✓*	✓*	✓*
Cord	RC-CORD26	✓	✓	~	✓	✓	✓	✓
Remote Controller Outdoor Junction Box	0700757	✓	✓		~		~	
	PC-2S-GRY						✓	
Dine Cauer	PC-5S-GRY							~
Pipe Cover	PC-3S-SUS		✓	✓	✓	✓		
	PC-4S-SUS	✓						
Quick-Connect Remote Controller Cable	QC-1	✓	~	~	✓	✓	~	~
	SC-201-6M	✓	✓	✓	✓	✓		
	SC-201-6M-EXT-OD						~	
System Controller (For Multi-System)	SC-201-6M-EXT-DVC							✓
	SC-201-12M	✓						
	SC-201-24M	✓						
	IK-WV-200-1-TH		~	✓	✓	✓	~	~
Isolation Valve Kit For lead free isolation valves	IK-WV-200-1-SW		✓	✓	✓	✓	✓	~
and adapters, add "–LF" to the part number	IK-WV-300-1-TH	✓						
	IK-WV-300-1-SW	✓						
Commercial H2FLOW Water Treatment	CH2F-**	✓	~	✓	~	~	~	~
Commercial H2FLOW Replacement Media	CH2FC-**	✓	~	~	~	~	~	~
Neutralizer Kit	SKD7466				✓*	✓*		
Commercial Rack System (Hangs 2 units Tandem)	MR-2	~	~	~	~	~	~	~

# **Concentric Venting for DVC Models**



#### Features:

Push-on connection

Single-wall penetration

- No need to cut adjustable for easy installations
- Zero clearance to combustibles
- Use of superior anti-corrosion material 316L for outlet port
- Heat and chemical resistant flourine rubber O-ring for secure sealing

#### **Horizontal Installation**



#### **Vertical Installation**





#### Concentric Vent Pieces (Dia. 3" Inner / 5" Outer)



**Snorkel Kit** 



\*Additional vent pieces can be used to increase the vertical and wall thickness lengths.

	Snorkel Kit (CVK-SNRK) Contents								
PCS	Description	Part #							
1	Snorkel case top	SNRK-C1							
2	Snorkel case bottom	SNRK-C2							
3	Concentric 11" adjustable vent pipe	CVP-11ADJ							
4	Concentric 16" adjustable vent pipe	CVP-16ADJ							
5	Concentric snorkel termination elbow	CVT-SNRK-90ELB							
6	Concentric 90 degree elbow	CVP-90ELB							
7	Concentric 90 degree adjustable elbow	CVP-90ADJELB							
8	Adjustable support strap	SS5-3ADJ							
9	Screw set	S-12							

	1			
į.			/	NY.
E.				
		1	7	

#### **Cosmetic Ring**

Description	Part #
5" Cosmetic Ring	CR5-SUS

Туре	Description	Part Number	Qty/Box		nsions	Drawing	
	4" Straight	CVP-4STR	6	L1 3.3"	12		
Rigid	12" Straight	CVP-12STR	6	11.8"			
Ric	24" Straight	CVP-24STR	6	23.6"			
	36" Straight	CVP-36STR	6	35.4"		L1 2",	
Adjustable	11" Adjustable	CVP-11ADJ	6	8.3" - 11.2"			
usta	16" Adjustable	CVP-16ADJ	6	11.0" - 16.7"		++++	
Adj	40" Adjustable	CVP-40ADJ	6	22.8" - 40.6"		L12″	
	45° Elbow	CVP-45ELB	6	5.3"	2.2"		
Elbow	90° Elbow	CVP-90ELB	6	8.1"	4.9"		
	90° Adj. Elbow	CVP-90ADJELB	6	12.6" - 15.8"	4.9"		
Inner Wall Pieces	Straight w/Wall Flange	CWF	6	8.7"	8.7"		
Inner Pie	90° Adj. Elbow w/ Wall Flange	CWF-90ELB	6	12.6" - 15.8"	8.7"	u <b>A</b>	
Drain Tee	Vertical Drain Tee	CDT-V	6	0.47"	8.3"		
se	Angled Roof Flashing (15°-45° Pitch)	CARF	1	19.3″	10.5″		
Roof Pieces	Flat Roof Flashing (0°-15° Pitch)	CFRF	1	19.3″	10.5″		
	Storm Collar Ring	CSCR	1	1.2″	9.1″		
	(Cold Weather) Rain Cap	CRC	1	10.6"	19.9"		
su	Air Intake Pipe for (Cold Weather) Rain Cap	CAIP1	1	16.5″	2″		
Terminations	Air Intake Pipe w/ (Warm Weather) Rain Cap	CRCAI	1	26.2″	13.3″		
	Straight Bird Screen	CVT-S	6	11.0"	3.9"	U U Outer Plate	
	Face Plate	FP-5-OUT	1	6.7"	8.7"		
SIS	Bug Guard for Horizontal Terminations	BG-DVC-H	1	Extendable	5"		
Others	Bug Guard for Vertical Terminations	BG-DVC-V	1	Extendable	5"	LI 	
	Support Strap (1" Clearance)	SS5-1	5 Sets	6.8"	1"		
	Support Strap (2" Clearance)	SS5-2	5 Sets	7.8"	2"		
	Support Strap (4" Clearance)	SS5-4 SS5-6	5 Sets	9.8"	4" 6"		

Note: The DVC water heater and vent pipe are considered one system and have approved as such. The DVC-Vent Line is approved for use on Noritz product only.

5 Sets

SS5-6

Support Strap (6" Clearance)

11.8"

6"

L2

## **PVC Venting for Condensing Models**





Follow all vent system requirements in accordance with relevant local or state regulation, or, in the absence of local or state code, the National Fuel Gas Code ANSI Z233.1/NGPA 54- latest edition.

## **Stainless Steel Venting for SV and DV Models**



- 4" Diameter
- Easy installation
- Professional appearance



Description	Part Number	Quantity
Drain Tee	DT4	1
90 Degree Elbow	VP4-90ELB	2
Firestop	FS4	1
Support Clamp	SC4	1
Roof Jack	RJ4	1
Storm Collar Pipe	SCP4	1
Rain Cap	RC4	1
9″- 13.4″ Adjustable Vent	VP4-13.4ADJ	1



#### **N-Vent Direct Vent Long Termination**

- **Specifications & Features**
- Stainless Steel
- 4" Diameter
- Easy installation
- Professional appearance



Use a listed Category III vent adaptor to connect the flue collar to the vent system. Use Category III vent pipe for the entire length of the exhaust pipe.

Part Name	Туре	Wall Thickness	Dimen	sions (inches)	Part Number	Qty/Box	
			Sleeve**	Termination** (L2)			
Vent Termination	n Long 5.	3.5"-5.1" 3.5"-5.0" 7.0"-8		7.0″- 8.5″	VT4-TL-5	1	
		5.1"- 8.3"	5.0"- 8.0"	8.5″- 12.0″	VT4-TL-8	1	
		8.3″- 14.6″	8.0″- 15.0″	12.0″- 18.0″	VT4-TL-14	1	
		14.6"- 27.2"	15.0″- 27.0″	18.0″- 30.5″	VT4-TL-27	1	

\*\*Sleeve and termination (L2) can be adjusted in increments of 0.4 inch

^		•
	nv	
	1.7.1	
	~ •	

DV

SV

#### Vent terminal **N-Vent Direct Vent Short Termination** Part Name Type Wall Thickness **Dimensions (inches) Specifications & Features** Part Number Qty/Box Seal With Silicone Stainless Steel Sleeve\*\* Termination\*\* (L2) 3.5"-5.0" 7.0"-8.5" VT4-TS-5 • 4" Diameter 3.5"-5.1" 1 Vent Affix With Tape Lona 8.5"-12.0" VT4-TS-8 5.1"-8.3" 5.0"-8.0" 1 Easy installation Termination 12.0"- 18.0" VT4-TS-14 8.3"-14.6" 8.0"-15.0" 1 Professional appearance 14.6"-27.2" 15.0"- 27.0" 18.0"- 30.5" VT4-TS-27 1 Seal With

Components included in the Termination Kits are shown in bold and listed in the charts. Note: Additional venting components will be needed to complete most vent runs. \*\*Sleeve and termination (L2) can be adjusted in increments of 0.4 inch

## **Stainless Steel Venting for SV and DV models**

			3					
Туре	Description	Dia.	Part Number	Qty/Box	Dime L1	nsions L2	Drawing	
	6" Straight	4"	VP4-6STR	6	2.1"	6.0"		
		5"	VP5-6STR	6	2.7"	0.0	+	
	12" Straight	3" 4"	VP3-12STR VP4-12STR	6 6	2.0″ 2.1"	12.0"		<b>三</b> 百一日
	12 Straight	5"	VP5-12STR	6	2.7"	1210		Strengt,
		3"	VP3-24STR	6	2.0″			
σ	24" Straight	4"	VP4-24STR	6	2.1"	24.0"	12	
Rigid		5" 3"	VP5-24STR VP3-36STR	6	2.7" 2.0″			
	36" Straight	4"	VP4-36STR	6	2.0	36.0"		
		5"	VP5-36STR	6	2.7"			10.00
	48" Straight	3"	VP3-48STR	6	2.0"	10.0"	<u> </u>	
		4" 5"	VP4-48STR VP5-48STR	6	2.1" 2.7"	48.0"		
	18" Semi Flexible	4"	VP4-18FLEX	6	2.1"	6.2"		
		5"	VP5-18FLEX	6	2.1"	6.2"		Rigid
		3"	VP3-9.4ADJ	6	2.0"	_		
	9.4" Adjustable	4"	VP4-9.4ADJ	6	2.1"	6.8" - 9.1"		
		5"	VP5-9.4ADJ	6	2.7"			
e	13.4" Adjustable	3" 4"	VP3-13.4ADJ VP4-13.4ADJ	6	2.0"	9.5" - 14.6"		
Adjustable		4 5"	VP4-13.4ADJ VP5-13.4ADJ	6	2.1	9.5 - 14.0		
dju		3"	VP3-21.4ADJ	6	2.0"		L2	
A	21.4" Adjustable	4"	VP4-21.4ADJ	6	2.1"	15.4" - 26.5"		
	,	5"	VP5-21.4ADJ	6	2.7"			45° Ella avv
	60" Adjustable	3"	VP3-60.0ADJ	6	2.0"	36.0" - 60.0"		45° Elbow
	00 Aujustable	4"	VP4-60.0ADJ	6	2.1"	50.0 - 00.0	anna i gre	
		3"	VP3-45ELB	6	2.0"	3.6"		all a
5	45° Elbow	4"	VP4-45ELB	6	2.1"	4.0"		
Elbow		5"	VP5-45ELB	6	2.7"	5.4"		
	90° Elbow	3" 4"	VP3-90ELB	6	2.0"	5.2"		
	50 LIDOW	4 5"	VP4-90ELB VP5-90ELB	6	2.1" 2.7"	6.2" 7.9"		
		3"	VT3-S	6	2.0"	5.9"	,	
	Straight Bird Screen	4"	VT4-S	6	2.1"	6.2"		45° Birdscreen
		5"	VT5-S	6	2.7"	7.9"		
		4"	VT4-S45	6	2.1"	4.0"	Y and	
suo	45° Bird Screen							
Terminati		5"	VT5-S45	6	2.7"	5.4"		
imi	Hood	3"	VT3-SH	6	3.2"	5.5"		
μ	HUUU	4" 5"	VT4-SH VT5-SH	6 6	7.4" 7.4"	6.1" 6.6"		
	Louver	4"	VT4-SL	6	7.4"	3.2"		Hood Termination
		5"	VT5-SL	6	7.4"	3.7"		
	Rain Cap	3"	RC3	6	6.3"	6.8"		
	Rain Cap	4" 5"	RC4 RC5	6 6	7.8" 11.0"	6.6" 7.2"	N L2	
		3"	DT3	6	2.0"	7.1"		
ee	Horizontal Drain Tee	4"	DT4	6	2.1"	7.2"		
Drain Tee		5" 3"	DT5 DT3-V	6	2.7" 2.0"	8.0" 5.1"		
Dra	Vertical Drain Tee	3 4"	DT4-V	6	2.0	5.1"		Durin Tra
		5"	DT5-V	6	2.7"	6.2"	L1 3/8"	Drain Tee
	Flat Roof Flashing	4"	FRF4	6	5.3"	17.0"	11.5" Roof Jack Guide	
	, , , , , , , , , , , , , , , , , , ,	5" 3"	FRF5 ARF3	6	6.3" 5.0"	18.0"		
	Angled Rood Flashing	3 4"	ARF3	1	5.0 6.0"	16.0" 17.0"		
e	J J	5"	ARF5	1	7.0"	18.0"		
Roof Piece		3"	RJ3	6		4.0"	LI LI	
oof	Roof Jack	4" 5"	RJ4	6	18.0"	5.0" 6.0"		
<u>~</u>		5" 4"	RJ5 SCP4	6	2.1"	4.0"		Rain Cap
	Storm Collar Pipe	5"	SCP5	1	2.7"	5.4"	L2 Pipe Guide	
	Chama C. H., Di	3"	SRC3	6	7.8"	3.0"		
	Storm Collar Ring	4" 5"	SCR4	6	7.9"	4.0" 1.2"		
			CSCR	0	9.1″	1.2		



					Dime	nsions		
Туре	Description	Dia.	Part Number	Qty/Box	L1	L2	Drawing	
		3"	WT3	1	6.0"	4.0"	9.2" (Max) Integral Spacer	
	Wall Thimble	4"	WT4	1	10.0"	7.0"		
		5"	WT5	1	12.2"	10.7"	Adjustable Vent	
			WT3-H-6	1	6.5"	5.0" - 6.0"		
		3"	WT3-H-9	1	6.5"	7.0" - 9.0"		
			WT3-H-14	1	6.5"	9.0" - 14.5"		
	Adjustable Wall Thimble w/	4"	WT4-H-8-1	1	5.8"	4.1" - 7.8"		612
	Built-In Termination	4	WT4-H-14-1	1	5.8"	7.8" - 14.0"		Wall Thimship
ons			WT5-H-6	1	10.7"	6.0" - 8.0"		Wall Thimble
Terminations		5"	WT5-H-10	1	10.7"	8.0" - 10.3"	1.5″ Stucco Key for 4″ only	
mir			WT5-H-14	1	10.7"	10.5" - 14.5"		
Ter			VT4-TS-5	1	$\square$	7.0" - 8.5"		100m
	Short Direct Vent Termination	4"	VT4-TS-8	1	$\angle$	8.5" - 12.0"		T
			VT4-TS-14	1	$\angle$	12.0" - 18.0"		
			VT4-TS-27	1		18.0" - 30.5"	N .4"	
			VT4-TL-5	1	2.0"	7.0" - 8.5"	4-3-1- 	
	Long Direct Vent Termination	4"	VT4-TL-8	1	2.0"	8.5" - 12.0"		Wall Thimble w/
	5		VT4-TL-14	1	2.0"	12.0" - 18.0"		
			VT4-TL-27	1	2.0"	18.0" - 30.5"		Built-In Termination
	Direct Vent Termination Sleeve Cover	4"	FP-4	1	4.84"	7.84"		
buj		3"	VC-3	6	7.9"	6.2"		
r Vent	Vent Cap	4"	VC-4-1	6	7.9"	6.2"		
Outdoor Venting		5"	VC-132	1	18.9"	7.6"		Vent Cap
		3"	SS3-1	5 Sets	4.6"	4.0"		
	Support Strap (1" Clearance)	4"	SS4-1	5 Sets	5.7"	4.7"		
		5"	SS5-1	5 Sets	6.8"	6.0"		
		3"	SS3-2	5 Sets	5.6"	4.0"		
	Support Strap (2" Clearance)	4"	SS4-2	5 Sets	6.6"	4.7"		
		5"	SS5-2	5 Sets	7.8"	6.0"		
	Support Strap (3" Clearance)	3"	SS3-3	5 Sets	6.6"	4.0"		
		3"	SS3-4	5 Sets	7.6"	4.0"		7 -
S	Support Strap (4" Clearance)	4"	SS4-4	5 Sets	8.7"	4.7"		Support Strap
Others		5"	SS5-4	5 Sets	9.8"	6.0"		supportonup
0	Support Strap (6" Clearance)	4"	SS4-6	5 Sets	10.7"	4.7"		
		5"	SS5-6	5 Sets	11.8"	6.0"		
		3"	SC3	5 Sets	6.0"			
	Support Clamp	4"	SC4	5 Sets	6.0"			
		5"	SC5	5 Sets	7.0"			
		3"	FS3	6	15.0"	3.4"		1933
	Fire Stop	4"	FS4	6	18.0"	4.4"	L1 - SP	Fire Stop
		5"	FS5	6	20.4"	5.4"		File Stop
		3″	CR3-SUS	1	6.9″	3.9″	(In)	
	Cosmetic Ring	4″	CR4-SUS	1	7.2″	4.3″		
		5″	CR5-SUS	1	9.9″	5.4″		



#### Headquarters

11160 Grace Avenue Fountain Valley, CA 92708 Phone: 714.433.2905 | Fax: 714.241.1514

> www.noritz.com/pro Toll Free: 888.382.6568

#### **Other Offices/Showrooms**

Atlanta 1220 Kennestone Circle, Ste. 126 Marietta, GA 30066

**Chicago** 861 Busse Road Elk Grove Village, IL 60007

**Dallas** 720 Industrial Boulevard, Ste. 200 Grapevine, TX 76051

New York 12 Skyline Drive Hawthorne, NY 10532