The new degree of comfort."

Common Venting For Rheem® Commercial Tankless Natural Gas Water Heaters

Overview

Rheem offers a manufacturer tested and UL/ULC listed common venting system providing longer lengths and fewer wall penetrations than single-unit venting. The system is polypropylene stabilized (PPs) material and Intertek certified for UL -1738 and ULC-S636 and manufactured by CentroTherm EcoSystems in the USA. Venting pieces are self-locking and sealing and can be pushed together without the use of cement or glue.

The common vent system is CSA certified (ANI Z21.10.3, Gas Water Heaters Standards) for use with up to 10 units of the following Rheem high efficiency, natural gas tankless water heaters; RTGH-C95DVLN and RTGH-CM95DVLN.

All common venting configurations tested to 8,400 ft.









PROPERTY:		STANDARD:	RESULTS:
Materials & Cor	struction	·	·
Low Temperature	e Handling	UL-1738	Pass at -4°F (-20°C)
U.V. Stability		ASTM G23-81	Pass
Water Absorption	n	UL-1738	.22%
Common Vent D	iameter	CE EN-14471	6" (160mm) 8" (200mm) 10" (250mm)
Wall Thickness	10" (250mm) 8" (200mm)	CE EN-14471	Min. Thickness: .1024" (2.6mm) Max. Thickness: .1969" (5.0mm)
vvaii inickness	6" (160mm)	CE EN-14471	Min. Thickness: .1024" (2.6mm) Max. Thickness: .1772" (4.5mm)
Deflection Tempe	erature Under Load	ASTM D648-86	302°F (150°C)
Flammability		UL-94	V-0
Performance			
Max. Flue Gas Te	emperature	UL-1738 & ULC-S636 CE EN-14471	230°F (110°C) 248°F (120°C)
Clearance to Co	mbustibles	UL-1738 & ULC-S636	0" (0mm) at 230°F (110°C)
Leakage		UL-1738	Pass
Pressure		UL-1738	12.5 kPa
Pull		UL-1738 & ULC-S636	Min. 101 lb. force (.45kN)
Flame Spread & Smoke		UL-723, ULC-S102 & ASTM E-84	<25/<50 w/CES recommended wrap
Fire Rating		UL-1479, ULC-S115 & ASTM E-814	2hr Fire Rating w/CES recommended passive fire protection system

Maximum Vent Length (air intake and exhaust) each:

NUMBER OF WATER HEATERS	6" COMMON VENT	8" COMMON VENT	10" COMMON VENT
2	70' (21 m)	100' (30 m)	100' (30 m)
3	50' (15 m)	100' (30 m)	100' (30 m)
4	40' (12 m)	100' (30 m)	100' (30 m)
5	N/A	100' (30 m)	100' (30 m)
6	N/A	78' (24 m)	100' (30 m)
7	N/A	55' (17 m)	100' (30 m)
8	N/A	43' (13 m)	100' (30 m)
9	N/A	N/A	100' (30 m)
10	N/A	N/A	85' (26 m)

Equivalent Vent Length:

	6" COMMON VENT	8" COMMON VENT	10" COMMON VENT
87 Degree Elbow	8.0' (2.4 m)	5.0' (1.5 m)	5.0' (1.5 m)
45 Degree Elbow	4.0' (1.2 m)	2.5' (0.8 m)	2.5' (0.8 m)

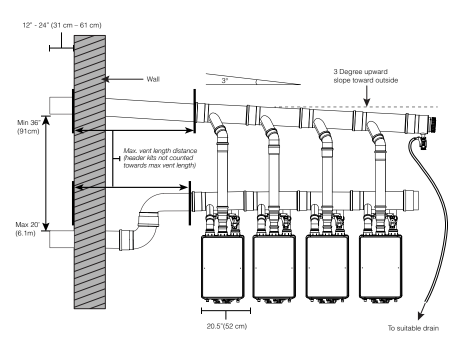
NOTES:

- Tee Termination has same equivalent vent length as 87 Degree Elbow.
- The system may be vented horizontally through a wall or vertically through the roof.
- Header kits have already been counted and do not need to be added.
- Systems with 9-10 heaters can be vented in-line only.

BACK TO BACK COMMON VENTING

The following back to back header vent kits can be purchased separately to create **Back to Back Common Venting** system: Back to Back venting requires additional gas chip, sold separately. Consult Rheem Applications Engineer before purchase.

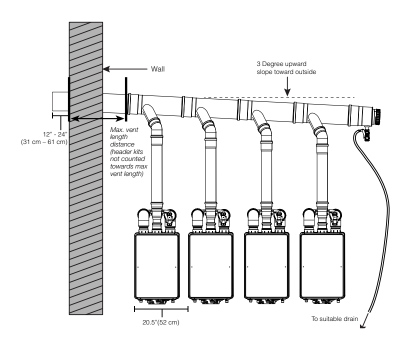
Direct Vent Header Kits



RHEEM PART NUMBER	TRUNK DIAMETER	NUMBER OF UNITS
SP20912A		2
SP20912B	6"	3
SP20912C		4
SP20914A		2
SP20914B		3
SP20914C		4
SP20914D	8"	5
SP20914E		6
SP20914F		7
SP20914G		8
SP20916A		2
SP20916B		3
SP20916C		4
SP20916D	10"	5
SP20916E		6
SP20916F		7
SP20916G		8

Diagrams illustrate horizontal intake and exhaust, vertical intake and exhaust also available, but not pictured.

Room Air Intake Header Kits



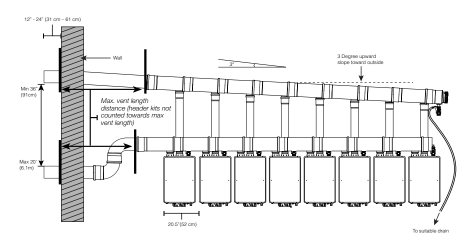
RHEEM PART NUMBER	TRUNK DIAMETER	NUMBER OF UNITS
SP20913A		2
SP20913B	6"	3
SP20913C		4
SP20915A		2
SP20915B		3
SP20915C		4
SP20915D	8"	5
SP20915E		6
SP20915F		7
SP20915G		8
SP20917A		2
SP20917B		3
SP20917C		4
SP20917D	10"	5
SP20917E		6
SP20917F		7
SP20917G		8

These kits contain only minimum required vent parts to create a common venting trunk line and a connection from the trunk line to water heaters. Vent parts included in these kits **DO NOT** count for equivalent vent length except a 87 degree elbow for the air intake included in a room air kit. Additional vent parts will be required to complete the common venting system. Refer to "Parts List" of this installation instructions for additional information.

INLINE COMMON VENTING

The following inline header vent kits can be purchased separately to create Inline Common Venting system:

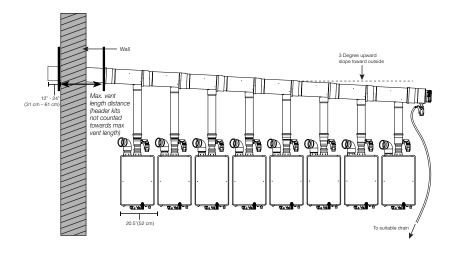
Direct Vent Header Kits



RHEEM **TRUNK NUMBER OF UNITS PART NUMBER** DIAMETER SP20906A 2 6" 3 SP20906B SP20906C 4 SP20908A 2 SP20908B 3 SP20908C 4 SP20908D 5 8" SP20908E 6 SP20908F 7 SP20908G 8 SP20910A 2 SP20910B 3 SP20910C 4 SP20910D 5 SP20910E 10" 6 SP20910F 7 SP20910G 8 SP20910H 9 SP20910J 10

Diagrams illustrate horizontal intake and exhaust, vertical intake and exhaust also available, but not pictured.

Room Air Intake Header Kits

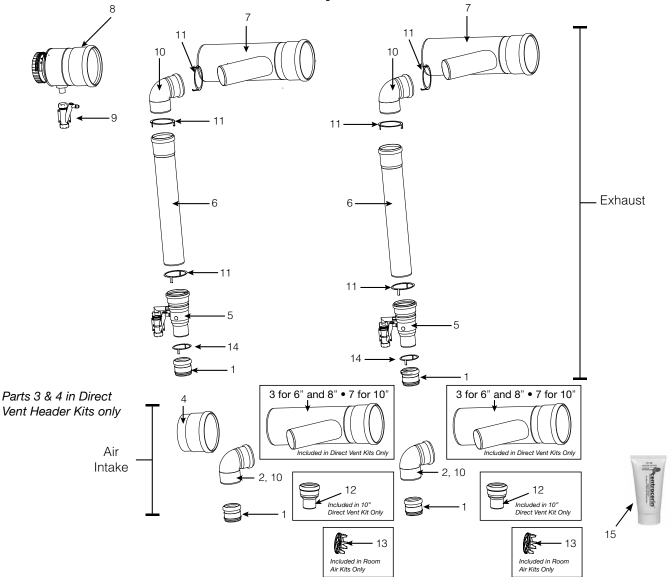


These kits contain only minimum required vent parts to create a common venting trunk line and a connection from the trunk line to water heaters. Vent parts included in these kits **DO NOT** count for equivalent vent length except a 87 degree elbow for the air intake included in a room air kit. Additional vent parts will be required to complete the common venting system. Refer to "Parts List" of this installation instructions for additional information.

	1	
RHEEM PART NUMBER	TRUNK DIAMETER	NUMBER OF UNITS
SP20907A		2
SP20907B	6"	3
SP20907C		4
SP20909A		2
SP20909B		3
SP20909C		4
SP20909D	8"	5
SP20909E		6
SP20909F		7
SP20909G		8
SP20911A		2
SP20911B		3
SP20911C		4
SP20911D		5
SP20911E	10"	6
SP20911F		7
SP20911G		8
SP20911H		9
SP20911J		10

INLINE COMMON VENTING

Inline Common Vent Kit Components



	RHEEM PART NUMBER	PART DESCRIPTION
1	SP20918A	3" PVC to PP Adaptor
2	SP20918J	3", 87° Elbow
3	SP20918AD	6" Air Intake Branch Tee
3	SP20918L	8" Air Intake Branch Tee
	SP20918AH	6" Tee Cap
4	SP20918K	8" Tee Cap
	SP20918AK	10" Tee Cap
5	SP20918D	Non-Return Valve (NRV)
6	SP20918G	4" Straight Pipe, 2' (Direct Vent)
0	SP20918Z	4" Straight Pipe, 1' (Room Air)

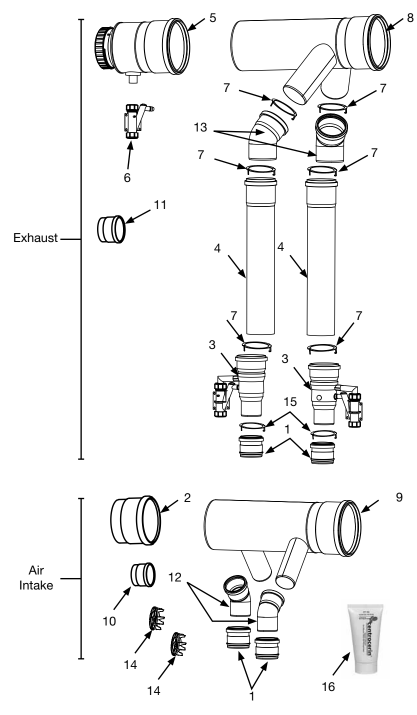
NOTE: All header kit parts available individually for replacement order using part numbers above.

NOTE: For 6" and 8" trunk diameters, exhaust branches are 4", intake branches are 3" diameter, for 10" diameter trunk, both exhaust and intake branches are 3" diameter.

	RHEEM PART NUMBER	PART DESCRIPTION	
	SP20918AC	6" Exhaust Branch Tee	
7	SP20918E	8" Exhaust Branch Tee	
·	SP20918AE	10" Exhaust and Air Intake Branch Tee	
	SP20918AG	6" Horizontal Drain Fitting	
8	SP20918F	8" Horizontal Drain Fitting	
	SP20918AJ	10" Horizontal Drain Fitting	
9	SP20918C	Universal Ball Valve Siphon	
10	SP20918B	4", 87 Degree Elbow	
11	SP20918Y	4" Connector Ring	
12	SP20918AL	3" to 4" Increaser	
13	SP20918AB	3" Bird Screen	
14	SP20918X	3" Connector Ring	
15	SP20918H	Centrocerin Lubricant	

BACK TO BACK COMMON VENTING

Back to Back Common Vent Kit Components



Parts 2, 9 & 10 in Direct Vent Header Kits only

	RHEEM PART NUMBER	PART DESCRIPTION
1	SP20918A	3" PVC to PP Adaptor
	SP20918AH	6" Tee Cap
2	SP20918K	8" Tee Cap
	SP20918AK	10" Tee Cap
3	SP20918D	Non-Return Valve (NRV)
4	SP20918G	4" Straight Pipe, 2'
	SP20918AG	6" Horizontal Drain Fitting
5	SP20918F	8" Horizontal Drain Fitting
	SP20918AJ	10" Horizontal Drain Fitting
6	SP20918C	Universal Ball Valve Siphon
7	SP20918Y	4" Connector Ring
	SP20918AM	6" Back to Back Exhaust Branch Tee
8	SP20918AP	8" Back to Back Exhaust Branch Tee
	SP20918AS	10" Back to Back Exhaust Branch Tee
	SP20918AN	6" Back to Back Air Intake Branch Tee
9	SP20918AR	8" Back to Back Air Intake Branch Tee
	SP20918AT	10" Back to Back Air Intake Branch Tee
10	SP20918AU	3" Tee Cap
11	SP20918AV	4" Tee Cap
12	SP20918BC	3", 45 Degree Elbow
13	SP20918BD	4", 45 Degree Elbow
14	SP20918AB	3" Bird Screen
15	SP20918X	3" Connector Ring
16	SP20918H	Centrocerin Lubricant

NOTE: All header kit parts available individually for replacement order using part numbers above. NOTE: Exhaust branches are 4", intake branches are

OTE: Exhaust branches are 4", intake branches 3" diameter.



For Rheem® Commercial Tankless Natural Gas Water Heaters

Vent Run Accessories

















IMAGE NUMBER	PART DESCRIPTION	6"	8"	10"
1	Air Intake Branch Tee	SP20918AD	SP20918L	SP20918AE
2	87 Degree Elbow	SP20918BE	SP20918M	SP20918BM
3	45 Degree Elbow	SP20918BF	SP20918N	SP20918BN
4	Straight Pipe, 1'	SP20918BG	SP20918P	SP20918BP
5	Straight Pipe, 2'	SP20918BH	SP20918R	SP20918BR
6	Straight Pipe, 3'	SP20918BJ	SP20918S	SP20918BS
7	Straight Pipe, 6'	SP20918BK	SP20918T	SP20918BT
8	90 Degree Elbow Vertical Support	SP20918BL	SP20918U	SP20918BU
9	Bird Screen SS	SP20918AY	SP20918V	SP20918AZ
10	Tee Termination	SP20918BA	SP20918W	SP20918BB
11	Support Clamp	SP20918AW	SP20918AA	SP20918AX
12	Centrocerin Lubricant	SP20918H	SP20918H	SP20918H

	CENTROTHERM PPS	PVC	CPVC
Chemical Resistance			
- Aromatic Hydrocarbons	✓	x	x
- Sulfuric Acid	✓	x	x
- Hydrochloric Acid	✓	x	x
UL Listed (0°F to 230°F)	Listed	Not Listed	Not Listed
Actual Working Temperature	32°F (0°C) 248°F (120°C)	50°F (15°C) 149°F (65°C)	50°F (15°C) 194°F (90°C)
Softening Temperatures	302°F (150°C)	176°F (80°C)	200°F (93°C)
Environmentally Friendly Production	✓	X	x
No Chloride Leaching	√	X	x
Fully Recyclable	✓	Х	x

NOTE: Temperature values in table represent exhaust flue temperatures. For approximate max. water set point temperatures, subtract 20 degrees F.

Specifications

The Common Vent System shall be manufactured from polypropylene stabilized (PPs). The Common Vent System shall be UL-1738 & ULC-S636 rated for use with maximum flue gas temperatures of 230°F (110°C), and be rated to a maximum vent pressure of 20" of water column.

Multiple Unit Controls

RTGH-CM95DVLN includes manifold control, and does not require other multiple unit controls. RTGH-C95DVLN requires one of the following optional Multiple Unit controls to manifold two or more water heaters together.

Without the Multiple Unit Control, water heaters operate independently

MULTIPLE UNIT CONTROLS	RTGH-C95DVLN	RTGH-CM95DVLN	MAXIMUM NO. OF WATER HEATERS
EZ Link	Optional	Not Required	2
MIC-6	Optional	Not Required	6
MIC-185	Optional	Not Required	6
MIC-185 with MICS-180	Optional	Not Required	20*
Manifold Control	N/A	Included	20*

^{*}Maximum number of water heaters per one common vent system is 10, depending on trunk diameter

In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.

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