IMPORTANT NOTICE

The ECAP321 is designed for <u>VERTICAL</u> venting applications on <u>PVC</u> or <u>ABS Plastic Pipe ONLY</u>.

Although it can be used for HORIZONTAL venting applications by extending the pipe from the building structure per the furnace/boiler manufacturers installation instructions, and adding a 90 degree elbow in the Up position. Then install the ECAP321 on to the elbow. The flue gases will exhaust in the down flow direction.

- Install with at least 10" clearance from roof line
- Installs with standard PVC Cement
- Fits 1.5", 2" and 3" PVC Pipe
- · Can be used on both Intake and Exhaust
- Install Exhaust at least 10" above Intake



SEALED UNIT PARTS CO., INC.

2230 Landmark Place • Allenwood, NJ 08720 USA (732) 223-6644 • Fax (732) 223-1617 www.supco.com • info@supco.com

IMPORTANT NOTICE

The **ECAP321** is designed for <u>VERTICAL</u> venting applications on <u>PVC</u> or <u>ABS Plastic Pipe ONLY</u>.

Although it can be used for HORIZONTAL venting applications by extending the pipe from the building structure per the furnace/boiler manufacturers installation instructions, and adding a 90 degree elbow in the Up position. Then install the ECAP321 on to the elbow. The flue gases will exhaust in the down flow direction.

- Install with at least 10" clearance from roof line
- Installs with standard PVC Cement
- Fits 1.5", 2" and 3" PVC Pipe
- Can be used on both Intake and Exhaust
- Install Exhaust at least 10" above Intake



SEALED UNIT PARTS CO., INC.

2230 Landmark Place • Allenwood, NJ 08720 USA (732) 223-6644 • Fax (732) 223-1617 www.supco.com • info@supco.com

IMPORTANT NOTICE

The **ECAP321** is designed for <u>VERTICAL</u> venting applications on <u>PVC</u> or <u>ABS Plastic Pipe ONLY</u>.

Although it can be used for HORIZONTAL venting applications by extending the pipe from the building structure per the furnace/boiler manufacturers installation instructions, and adding a 90 degree elbow in the Up position. Then install the ECAP321 on to the elbow. The flue gases will exhaust in the down flow direction.

- Install with at least 10" clearance from roof line
- Installs with standard PVC Cement
- Fits 1.5", 2" and 3" PVC Pipe
- Can be used on both Intake and Exhaust
- Install Exhaust at least 10" above Intake



SEALED UNIT PARTS CO., INC.

2230 Landmark Place • Allenwood, NJ 08720 USA (732) 223-6644 • Fax (732) 223-1617 www.supco.com • info@supco.com

IMPORTANT NOTICE

The **ECAP321** is designed for <u>VERTICAL</u> venting applications on <u>PVC</u> or <u>ABS Plastic Pipe ONLY</u>.

Although it can be used for HORIZONTAL venting applications by extending the pipe from the building structure per the furnace/boiler manufacturers installation instructions, and adding a 90 degree elbow in the Up position. Then install the ECAP321 on to the elbow. The flue gases will exhaust in the down flow direction.

- Install with at least 10" clearance from roof line
- Installs with standard PVC Cement
- Fits 1.5", 2" and 3" PVC Pipe
- Can be used on both Intake and Exhaust
- Install Exhaust at least 10" above Intake



SEALED UNIT PARTS CO., INC.

2230 Landmark Place • Allenwood, NJ 08720 USA (732) 223-6644 • Fax (732) 223-1617 www.supco.com • info@supco.com



For use on 3 sizes (1 1/2", 2" & 3") for use on plastic vent pipes from **High Efficiency** furnace installations with maximum outlet temperatures of 212 °F (100 °C)

Certification Re	
PRODUCTS	ECAP321
CLASS	
3307-02	DRAFT EQUIPMENT Gas Vents
3307-82	DRAFT EQUIPMENT Gas Vents Certified to U.S. Standards

APPLICABLE REQUIREMENTS

ULC 5636	Standard for Venting Systems for Gas-Burning Appliances,
	Categories II, III and IV
ANSI/UL 1738-2000	Standard for Venting Systems for Gas-Burning Appliances,
	Categories II, III and IV
ANSI Z21.47/	Gas-Fired Central Furnaces CSA 2.3



SEALED UNIT PARTS CO., INC.

www.supco.com • info@supco.com

2230 Landmark Place • Allenwood, NJ 08720 USA (732) 223-6644 • Fax (732) 223-1617 www.supco.com • info@supco.com



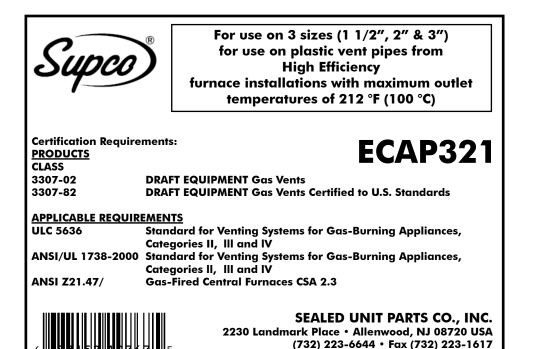
For use on 3 sizes (1 1/2", 2" & 3") for use on plastic vent pipes from **Hiah Efficiency** furnace installations with maximum outlet temperatures of 212 °F (100 °C)

 Certification Requirements: PRODUCTS		ECAP32	
CLASS			
3307-02	DRAFT EQ	UIPMENT Gas Vents	
3307-82	DRAFT EQ	UIPMENT Gas Vents Certified to U.S. Standards	
APPLICABLE REQUIR	<u>EMENTS</u>		
ULC 5636	Standard	for Venting Systems for Gas-Burning Appliances,	
		s II, III and IV	
ANSI/UL 1738-2000	000 Standard for Venting Systems for Gas-Burning Appliances,		
		s II, III and IV	
ANSI Z21.47/		l Central Furnaces CSA 2.3	
		SEALED UNIT PARTS CO., IN	
		2230 Landmark Place • Allenwood, NJ 08720 US	
		(739) 993_6644 • Eav (739) 993_16	



IC.

ISA (732) 223-6644 • Fax (732) 223-1617 www.supco.com · info@supco.com



R55-713



For use on 3 sizes (1 1/2", 2" & 3") for use on plastic vent pipes from **High Efficiency** furnace installations with maximum outlet temperatures of 212 °F (100 °C)

Certification Require <u>PRODUCTS</u> CLASS	ments: ECAP32
3307-02	DRAFT EQUIPMENT Gas Vents
3307-82	DRAFT EQUIPMENT Gas Vents Certified to U.S. Standards
APPLICABLE REQUIR	EMENTS
ULC 5636	Standard for Venting Systems for Gas-Burning Appliances, Categories II, III and IV
ANSI/UL 1738-2000	Standard for Venting Systems for Gas-Burning Appliances, Categories II, III and IV
ANSI Z21.47/	Gas-Fired Central Furnaces CSA 2.3



SEALED UNIT PARTS CO., INC.

2230 Landmark Place • Allenwood, NJ 08720 USA (732) 223-6644 · Fax (732) 223-1617 www.supco.com • info@supco.com