

Let's manufacture together

OEM Components

Vent Systems

Accessories

Kits



Centrotherm



InnoFlue® is the First polymeric vent system tested and listed to ULC-S636 and UL-1738 in North America



Let's manufacture together

Centrotherm designs products engineered to add value.

Manufacturing and Engineering Capabilities:

- × On-Site Engineering
- × Extrusion (rigid and flexible)
- × Injection Molding
- × Thermoforming
- × CAD Drawing & System Layout
- × Blow Molding
- × Capacity Sizing
- × Custom Parts

Our professional engineers are experienced in creating, customizing, and optimizing all aspects of flue gas venting technology. Partner with **Centrotherm** as an integral supplier of solutions for your equipment, and improve the overall user experience for all your customers.

Centrotherm is the only US manufacturer of polypropylene vent systems certified to **ISO 9001:2015**. This certification signifies a commitment to quality you expect in an OEM partner.

With a commitment to lean manufacturing principles, **Centrotherm** delivers what you need when and where you need it.



Let's manufacture together.



Centrotherm

solutions beyond

Made in the USA

Centrotherm's engineering and manufacturing teams combine to provide a level of service and commitment that you expect in a supplier partner. Let's collaborate to determine the most efficient solution based on our standard products or designed for your specific needs.

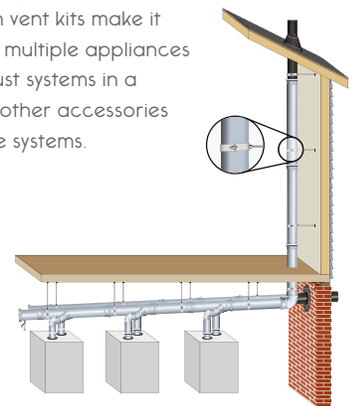
OEM Components:

Receive the functionality and features you need at the best value by using a higher quality polymer. Our engineers are ready to be a part of your design-build team. Let's manufacture your world-class appliance together.



Vent Systems, Kits, and Accessories:

Simplify your customer's experience through the add-on of **Centrotherm** vent systems, kits, and accessories. Our UL listed products are engineered to efficiently function with your heating appliance, adding value to your customer's business. Common vent kits make it faster and easier to cascade multiple appliances and can provide entire exhaust systems in a single SKU. Terminations, and other accessories are available to complete the systems.

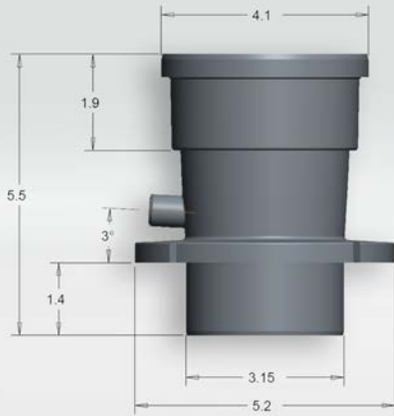


Solutions:

Centrotherm

Engineering and Manufacturing

OEM Components



UL-1738 · ULC-S636

Applications:

Centrotherm components for use with ANSI Category II and IV gas burning appliances, including tankless and direct vent water heaters, high-efficiency water heaters, condensing boilers and 90+ furnaces.

Centrotherm components are designed for use as an integral part of the appliance.

Centrotherm's polymeric manufacturing capabilities allow us to engineer advanced components to replace high-cost, outdated technologies.

Materials and Construction:

Centrotherm products are manufactured from flame resistant virgin polypropylene.

Centrotherm products are manufactured to customer specifications or our proprietary designs. Based on specifications, products may be extruded, injection molded, blow molded, thermoformed, welded, and/or machined.

Vent Systems, Kits, and Accessories



UL-1738 · ULC-S636

Applications:

Centrotherm InnoFlue® vent systems, kits, and accessories are highly engineered for use with ANSI Category II and IV gas burning appliances. **InnoFlue®** vent systems, kits, and accessories are designed to efficiently manage condensates, cascade or common vent multiple high-efficiency water heaters, condensing boilers, and 90+ furnaces. **InnoFlue®** can be used with natural gas, propane, and oil fueled appliances with maximum flue gas temperatures of 230°F / 110°C. **Centrotherm's** technical support team provides accurate capacity sizing, assistance with system layout and design, and can answer any other installation questions.

Materials and Construction:

Centrotherm InnoFlue® is constructed with flame resistant polypropylene. Gasketed sockets are integrated into each fitting and vent length, eliminating the need for primers, glues and couplers. Gasketed connections allow for rapid installation and adjustability. Industry leading corrosion resistant Peroxide Cross Linked EPDM Gaskets come standard in every vent length and fitting.

Diameters:

2" (60mm), 3" (80mm), 4" (110mm) & 5" (125mm) 6" (160mm), 8" (200mm), 10" (250mm) & 12" (315mm)



Centrotherm

solutions beyond

Let's manufacture together

OEM Components

Vent Systems

Accessories

Kits

NORTH AMERICA

Centrotherm

Toll Free: 877 434 3432

Fax: 518 618 3166

info@centrotherm.us.com

www.centrotherm.us.com



Ubbink-Centrotherm Group Locations

