

CERTIFIED HOBART INSTALLATION

Vulcan Chef & Core Combi

VULCAN CHEF & CORE COMBI Basic Installation Includes:

- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm.
- Site Survey to be completed within a minimum of two weeks prior to installation.
- Installation & start-up for up to 2 newly purchased single units on countertop or stands or 2 duo (stacked) units on the same day at the same location on the same floor (only valid with 2nd unit installation option selected).
- Travel within 100 miles (round-trip) of a Hobart Service branch.
- Placement of new equipment (Equipment must be within 5 feet of final location with packaging and crating removed).
- Uncrating and set-in place in existing location on the ground level.
- Assembly of purchased equipment.
- Stacking of purchased equipment and/or including mounting on stand. Stacking kits for duo units not included in installation costs and must be included in equipment purchase
- Final hook-ups (within 5 feet) to existing utilities, includes all material for final connections. *Gas supply hose not included and must be provided by others.*
- Removal of packaging materials.
- Certified Vulcan Equipment Start up completed on the same day as installation (Commissioning of up to 2 single units on countertop or stand or 2 duo (stacked) units on same day at the same location).

Not Included:

- Receipt of equipment at local installer's Hobart Branch or delivery to customer's facility at a pre-scheduled time.
- Removal of existing equipment to be replaced.
- Uncrating and transportation to 5 feet from final install location.
- Removal of equipment from packing materials and pallets.
- Any utility or mechanical upgrades, stainless steel modifications or upgrades, or floor, wall,
- or ceiling/roof modifications.
- New shut-off valves, pressure regulators, gas hoses, other miscellaneous parts.
- New gas supply hose is highly recommended and to be provided by others.
- Permits or tax, if applicable.
- More than 2 purchased units installed at the same location on the same day on the same floor.
- Final connections for new construction or remodel projects (Projects managed by an on site
- General Contractor).
- Overtime travel or labor.
- Engineered drawings.
- More than one trip to the location.
- Union or prevailing wage labor.
- Venting, stainless-steel fabrication / modification, or utility upgrades.
- Hallway or doorway modifications.
- Other existing kitchen equipment that must be moved and re-installed to set the new unit in
- place.
- Extended travel beyond 100-mile radius of the installing branch.
- Add an additional 20% for Alaska, Hawaii, & New York City.
- Installation of Network LAN cables.
- Equipment ventilation requirements including but not limited to exhaust hoods and duct work.

Removal of Existing Equipment:

- The customer must confirm if equipment is to be removed from the location and disposed of.
 - * Hobart Service will remove and dispose of the existing equipment. Customer acknowledges that such equipment cannot be returned to customer after removal under any circumstances.

Optional Service Offered*:

*If any of the offered services below are required, please reach out to the local Hobart Service Branch for a detailed installation quote.

- Removal/Disposal of existing equipment (select removal/disposal option if required).
- Any utility or mechanical upgrades, stainless steel modifications or upgrades, or floor, wall, or ceiling/roof modifications.
- New shut off valves, pressure regulators, gas hoses and other miscellaneous parts.
- Permits or tax, if applicable.
- More than one trip to the location.
- Union or prevailing wage labor.
- Venting, stainless-steel fabrication / modification, or utility upgrades.
- Hallway or doorway modifications.
- Other existing kitchen equipment that must be moved and re-installed to set new unit in place.
- Extended travel beyond 100-miles (round-trip) of the installing office.

Installation Basic Requirements including but not limited to the selected equipment purchased:

- New equipment must match the location's current utilities: electrical, network, gas lines, plumbing/drains, and venting.
- All existing electrical, water, gas and drain connection types within 5 feet of unit (It is the
 responsibility of the customer to ensure that all existing utility connections meet local
 codes and are sized correctly).
- Local jurisdictions may require a licensed trades person to complete all final connections, quoted as an additional charge.
- Water filter mounting location must be within 5 feet of new equipment. Note: Water filter
 must be installed in an area with access to replace cartridge and clear of any open flames
 and heat sources.
- Equipment installed under a commercial ventilation hood that meets exhaust requirements per local code.
- Equipment installed on level floor. Note: Units installed with casters must be on level floor.
- The equipment's final location must meet all minimum clearances for service and clearances from other heat sources. For detailed equipment utility requirements please refer to the Vulcan equipment specification document.

Additional Items:

• If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not limited to restricted entryways, obstacles, architectural access restrictions,

- non-standard installation hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditional upon your acceptance of Hobart Service terms and conditions attached and those at https://www.hobartcorp.com/service-terms.

Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection. However, the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.