

Location	Device Type ID	Device Type Name	Condition	Conformance	Constraint
Descendant	0x0071	Temperature Controlled Cabinet	Heater	M	min 1

13.9.6. Device Type Requirements

An Oven SHALL be composed of at least one endpoint with Temperature Controlled Cabinet device type. There MAY be more endpoints with other device types existing in the Oven. Note that any instance of the TemperatureControl cluster on an endpoint is scoped to the device type on that endpoint, and not the whole node.

If the Oven contains more than one instance of a Temperature Controlled Cabinet, those instances SHALL include a semantic tag in the TagList attribute of the Descriptor cluster to disambiguate the cabinet, e.g., "Top" or "Bottom". Such a semantic tag SHALL be from the defined Common Position namespaces.

Regional restrictions and safety regulations may dictate which aspects of a Temperature Controlled Cabinet may be remotely accessible. In such cases, clusters exposed by an instance of a Temperature Controlled Cabinet MAY have limitations on what commands are supported or what attributes are mutable.

Device Type ID	Device Type Name	Constraint	Conformance
0x0071	Temperature Controlled Cabinet	min 1	M
0x0078	Cooktop	max 1	O

13.9.7. Cluster Requirements

Each endpoint supporting this device type MAY include these clusters based on the conformance defined below.

Cluster ID	Cluster Name	Client/Server	Quality	Conformance
0x0003	Identify	Server		O

13.10. Extractor Hood Device Type

An Extractor Hood is a device that is generally installed above a cooking surface in residential kitchens. An Extractor Hood's primary purpose is to reduce odors that arise during the cooking process by either extracting the air above the cooking surface or by recirculating and filtering it. It may also contain a light for illuminating the cooking surface.

Extractor Hoods may also be known by the following names:

- Hoods