

## NEMA 12 (IP54) Cabinet Cooler Systems

	120V	ETC 120V	ETC 240V	High Temp	Non-Hazardous	Capacity*		Sound level dBA
	Thermostat Control Model #	Thermostat Control Model #	Thermostat Control Model #	Thermostat Control Model #	Purge Thermostat Control Model #	Btu/ Hr	Kcal/ hr	
<b>NEMA 12 (IP54) (Dust, Oil Resistant)</b>	4304	4304-ETC120	4304-ETC240	N/A	NHP4304	275	69	59**
	4308	4308-ETC120	4308-ETC240	N/A	NHP4308	550	139	67**
	4315	4315-ETC120	4315-ETC240	HT4315	NHP4315	1,000	252	73**
	4325	4325-ETC120	4325-ETC240	HT4325	NHP4325	1,700	428	74**
	4330	4330-ETC120	4330-ETC240	HT4330	NHP4330	2,000	504	74**
	4340	4340-ETC120	4340-ETC240	HT4340	NHP4340	2,800	706	78**
	4350	4350-ETC120	4350-ETC240	HT4350	NHP4350	3,400	857	75**
	4360	4360-ETC120	4360-ETC240	HT4360	NHP4360	4,000	1,007	77**
	4370	4370-ETC120	4370-ETC240	HT4370	NHP4370	4,800	1,209	77**
4380	4380-ETC120	4380-ETC240	HT4380	NHP4380	5,600	1,411	79**	

	Cabinet Cooler Only	Continuous Operation	High Temp	Capacity*		Sound level dBA
	Model #	Model #	Continuous Operation Model #	Btu/Hr	Kcal/hr	
<b>NEMA 12 (IP54) (Dust, Oil Resistant)</b>	4004	4204	N/A	275	69	59**
	4008	4208	N/A	550	139	67**
	4015	4215	HT4215	1,000	252	73**
	4025	4225	HT4225	1,700	428	74**
	4030	4230	HT4230	2,000	504	74**
	4040	4240	HT4240	2,800	706	78**
	N/A	4250	HT4250	3,400	857	75**
	N/A	4260	HT4260	4,000	1,007	77**
	N/A	4270	HT4270	4,800	1,209	77**
N/A	4280	HT4280	5,600	1,411	79**	

\*Cooling capacity at 100 PSIG (6.9 BAR) supply pressure. \*\*With optional cold muffler installed.

**NEMA 12 (IP54)** Cabinet Cooler systems are dust and oil tight. They are ideal for general industrial environments where no liquids or corrosives are present.

**Thermostat control** systems (Models 4304–4380) are the most efficient cabinet cooler system because it will turn itself on and off as needed to cool your enclosure. Includes cooler, solenoid valve, thermostat, filter separator and cold air distribution kit. Models are available in 120VAC, 240VAC and 24VDC.

**Continuous operation** systems (Models 4204–4280) include the cooler, a filter separator and cold air distribution kit.

**ETC Thermostat control** systems provide on the fly temperature adjustment and displays internal temperature in real time.

**High Temperature** Cabinet Cooler systems should be used when ambient temperatures reach 125°F to 200°F (52°C to 93°C).

**Non-Hazardous Purge (NHP)** models provide a continuous positive purge within the enclosure to prevent contaminants from entering. They are suited for extremely dirty and dusty environments.

**Dual** Cabinet Cooler systems (Models (#50-#80)) provide for additional cooling.

## Dimensions

