

NORTRON







Electric Furnaces OFE Series

OFE-B Series First Generation

Standard motor (PSC);
Elements modulation via electro-mechanical sequencers.

OFE-D Series

New Generation

- Standard motor (PSC);
- Element modulation via printed circuit boards;
- Fully insulated steel casing for reduced heat loss and noise.

OFE-ECM Series

Energy Efficient

- Variable-speed motor (ECM) for more energy savings;
- Element modulation via printed circuit boards;
- Fully insulated steel casing for reduced heat loss and noise.

Nortron electric furnaces are manufactured to high quality standards and are renowned for their superior workmanship and reliability. Not only will you benefit from simple installation and trouble-free operation, but also from increased versatility and functionality. A proven solution!









First Generation Electric Furnace **OFE-B Series**

Models 208V with Standard Motor (PSC)

	Product #	Volts (3 ph) 3 wires	kW (BTU/hr)	Amp. including motor	Motor HP	Static Pressure at 0.5" W.C.	
						Motor Speed ¹	cfm²
	83B13-A	208	13.5 (46105)	42.0	1/3	Medium	1126
	83B24-A	208	24.0 (81964)	70.0	1/3	Medium	1126

¹ Factory settings. ² Refer to the installation instructions and owner's manual for complete air flow tables. Standard color is grey.



Energy Efficient Electric Furnace **OFE-ECM Series**

Models with Variable Speed Motor (ECM)

Product #	Volts (1 ph) 2 wires	kW (BTU/hr)	Amp. including motor	Motor HP	Motor Speed
21ECM10-A	240	10.0 (34152)	43.0	1/3	Variable
21ECM15-A	240	15.0 (51228)	64.0	1/3	Variable
21ECM18-A	240	18.0 (61473)	76.0	1/3	Variable
21ECM20-A	240	20.0 (68304)	84.0	1/3	Variable
21ECM23-A	240	22.5 (76842)	94.0	1/3	Variable

Standard color is grey.





Designed and printed in Canada. Edition 12/2021