

# REFRIGERATION

NEW!



## NMB Cooling Fans for Evaporator Applications

### Introducing a new line of cooling fans for refrigeration applications.

Specifically designed for colder environments, and higher humidity applications, these new refrigeration cooling fans from NMB are ready for all of your cold temperature applications.

The evaporation cooling fans are designed for -40°C temperature applications, and feature sizes from 80mm to 125mm, with a fully integrated fan motor design. Low noise, low power consumption delivering from 22.25 to 76.63 CFM.

These models include: 08015JE, 09232JE, 11338JE, 12537JE, 10030GE, 12038GE and 12539JE

#### Evaporator Fan Features:

- High Airflow
- Low Noise
- Low Power Consumption (energy saving)
- Low Temperature Application -40°C
- Long Life - maintenance free dual precision ball bearing
- Fully integrated compact DC Fan (Motor+Casing+Impeller)

SIZE		SERIES New Part No.	CFM	m3/min
Inch	mm			
3.1 x 0.6	80 x 15	08015JE-12M-BA-F0	22.25	0.63
3.5 x 1.2	92 x 32	09232JE-12M-BA-F0	43.79	1.24
3.9 x 1.1	100 x 30	10030GE-12N-YA-F0	37.08	1.05
4.4 x 1.5	113 x 38	11338JE-12L-BA-F0	52.47	1.50
4.7 x 1.5	120 x 38	12038GE-12N-YA-F0	45.20	1.28
4.9 x 1.4	125 x 37	12537JE-12P-RA-F0	76.63	2.17
4.9 x 1.5	125 x 39	12539JE-12L-BA-F0	74.87	2.12

#### Options:

- Tach Output
- Locked Output
- PWM
- Voltage Control

Contact us for immediate design assistance.

US Sales Office • NMB Technologies Corporation  
39830 Grand River Avenue, Suite B-1 • Novi, MI 48375 • Tel: 248-919-2250



# REFRIGERATION

NEW!



## NMB Cooling Fans for Condenser Applications

### Introducing a new line of cooling fans for refrigeration applications.

The cooling fans for condenser applications are designed with a fully integrated fan motor, dust proof, and feature 125mm and 150mm sizes. Low noise, low power consumption, and delivering from 57.26 to 91.82 CFM.

Models include: 12539JA and 15047JA.

#### Condenser Fan Features:

- High Airflow
- Low Noise
- Low Power Consumption (energy saving)
- Dust Proof
- Long Life - maintenance free dual precision ball bearing
- Fully integrated compact DC Fan (Motor+Casing+Impeller)

SIZE		SERIES New Part No.	CFM	m3/min
Inch	mm			
4.0 x 1.5	120 x 39	12539JA-12M-BA-00	57.26	1.62
5.9 x 1.8	150 x 47	15047JA-12K-YA-00	91.82	2.60

#### Options:

- Tach Output
- Locked Output
- PWM
- Voltage Control

Contact us for immediate design assistance.

US Sales Office • NMB Technologies Corporation  
39830 Grand River Avenue, Suite B-1 • Novi, MI 48375 • Tel: 248-919-2250

