### MUAA MAKE-UP AIR UNIT







### GET SOME FRESH AIR... INDOORS!

The MUAA distributes tempered fresh air to provide maximum comfort to the occupants in a well-ventilated home. The heating elements modulate continuously, allowing to heat fresh air at a lower cost. Compact and flexible, this unit has multiple installation positions (horizontal, vertical upflow or downflow) and a plenum kit that allows it to be installed into confined spaces. The MUAA meets ANSI/UL 1995 and ASHRAE 62.2 requirements (*Ventilation and acceptable indoor air quality in low-rise residential buildings*).

# THE MOST COMPACT AND LIGHTWEIGHT ON THE MARKET

#### **MULTIPLE INSTALLATION POSITIONS**

# **INTEGRATED TEMPERATURE SENSOR** FOR EASY INSTALLATION

# TWO MODES OF OPERATION CONTINUOUS AND INTERMITTENT

# EASY ACCESS TO ELECTRICAL AND MECHANICAL COMPONENTS

# PLENUM KIT FOR INSTALLATION INTO CONFINED SPACES





#### **FINISH**

22-gauge galvanized steel cabinet resistant to corrosion

#### **MANUFACTURING**

- removable electric elements with automatic thermal protection
- manual thermal protection
- · built-in temperature sensor
- spring backdraft damper with gasket
- easily accessible, washable aluminum filter

#### **ELEMENTS**

- open, nichrome elements
- modulation of the elements by the SCR technology to maintain a constant temperature using only the required energy

#### CONTROL

- wall control (MUAA06 120V-1P and 240/208V-1P models)
- terminal strip for exhaust fan (MUAA06 120V-1P and 240/208V-1P models)
- current switch to synchronize with activation of an exhaust fan (other models)

#### **INSTALLATION**

- 6 in. to 12 in. round duct
- · horizontal air flow for all models
- vertical air upflow or downflow on 6 in. to 10 in. models only
- "zero inch" clearance from flammable materials

#### **WARRANTY**

• three years, \*five years on elements

ACCESSORIES							
PRODUCT	DESCRIPTION						
SWI-037	wall control (included with the MUAA06 120V-1P and 240/208V-1P models)						
MUAA6-DIS*	disconnect switch 6 in (25 A @ 120 V-1P, 240/208 V-1P)						
MUAA06-DIS*	disconnect switch 6 in (40 A @ 208 V-3P, 347 V-1P, 480 V-3P, 600 V-3P)						
MUAA08-DIS*	disconnect switch 8 in (40 A)						
MUAA10-DIS*	disconnect switch 10 in (100 A)						
MUAA12-DIS*	disconnect switch 12 in (100 A)						
MUAA6-DNW**	plenum kit 6 in (25 A @ 120 V-1P, 240/208 V-1P)						
MUAA06-DNW**	plenum kit 6 in (40 A @ 208 V-3P, 347 V-1P, 480 V-3P, 600 V-3P)						
MUAA08-DNW**	plenum kit 8 in (40 A)						
MUAA10-DNW**	plenum kit 10 in (100 A)						
MUAA12-DNW**	plenum kit 12 in (100 A)						

<sup>\*</sup> Includes a disconnect switch, sealed control panel (meet NEMA 12) and wire mesh at air outlet.

\* Factory installed



TECHNICAL SPECIFICATIONS														
PRODUCT	COLLAR DIAMETER	POWER	VOLTAGE	RECOMMENDED FLOW*	WEIGHT	А		В		С		D		
CODE	IN.	KILOWATTS	VOLTS	CFM	LB	IN.	MM	IN.	MM	IN.	MM	IN.	MM	
MUAAXXYYZZ(M)	6*	1.5   2.0	120-1P	45   60	15	11 7/8	302	18	457	13 1/8	333	8 1/8	206	
	6*	1.5   2.0   3.0	240/208-1P	45   60   90	15	117/8	302	18	457	13 1/8	333	8 1/8	206	
	6	1.5   2.0   3.0	208-3P   347-1P 480-3P   600-3P	45   60   90	27	13 7/8	352	23 1/8	587	18 1/4	464	10	254	
	8	4.5   5.0   6.0	240/208-1P 208-3P   347-1P 480-3P   600-3P	120   160   180	28	13 7/8	352	23 1/8	587	18 1/4	464	10	254	
	10	7.0   8.0   9.0 10.0   12.0	240/208-1P 208-3P   347-1P 480-3P   600-3P	210   240   270 300   360	42	18 5/8	473	28 1/8	714	21 7/8	556	12 3/4	324	
	12	8.0   10.0   12.0   14.0 16.0   18.0   20.0	240/208-1P 208-3P   347-1P 480-3P   600-3P	240   300   360 420   480   540   600	45	18 5/8	473	28 1/8	714	21 7/8	556	12 3/4	324	

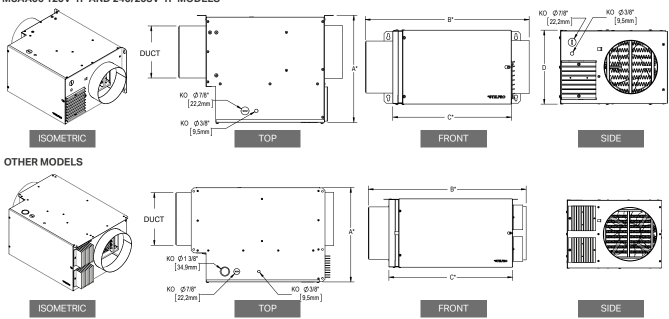
XX: Collar diameter
YY: Power in kilowatt (01 = 1.5 kw et 04 = 4.5 kw)
ZZ: Voltage (11 = 120V-1P | 83 = 208V-3P | 21 = 240/208V-1P | 31 = 347V-1P | 53 = 480V-3P | 63 = 600V-3P)

(M): A motorized feature is available upon request for 6\* models.

\*To reach maximum product outlet temperature when outside temperature is -20 °C (-4 °F)

### **TECHNICAL DRAWINGS**

#### MUAA06 120V-1P AND 240/208V-1P MODELS



### MAXIMUM PERFORMANCE CHART

