

Ventilation Equipment (MUA) Quote Form

Please complete and return this form to your local branch or email it to commercial@munchsupply.com. If your application requires something more custom or special, please add items to the notes section at the end or call us directly at 815-205-5025.

Date: Company name:	Company contact:		
Address:	City:	State:Zip:	
Email:	Phone (main):	Phone (cell):	
Project name:	Project location:		

Unit location*: □ Indoor □ Outdoor

Cabinet configuration/Discharge orientation*:

- □ Horizontal / Horizontal
- □ Horizontal / Vertical (Down)
- □ Horizontal / Vertical (Up)
- Vertical / Horizontal
- □ Vertical / Vertical (Up)

Unit mounting*:

- Provide perimeter curb
- □ Mounted on curb (no curb needed)
- Mounted on rails (no curb needed)
- Provide unit stand (vertical units only)
- □ Other: _

Voltage/phase*: 🗆 120/1 🗆 208/1 🗆 230/1 🗆 208/3 🗆 230/3 🗆 460/3

Required airflow (CFM)*: _____

External static pressure rec	quirement in inches	WC (ESP)*:
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Do you need a VFD?*:
Yes No If yes, please describe how the fan should be controlled:

Heat Source*:

- □ Indirect fired
- Direct fired (not allowed in residential applications)
- □ Electric resistive heat
- □ Hot water
- □ Steam
- □ None (cooling only unit or air handler only)
- Other: ____

Please enter the requested heat size (or X for units without heat)*:_ (ex. 400 MBH or 90 degree temperature rise or 120 kW)

Heating Controls*:

- Modulating Discharge Temperature
- □ 2-Stage (Indirect Fired/Electric Only) Discharge Temperature
- □ By others
- None (for units without heat)
- Other: _

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Space Override Required*: 🗆 Yes 🗆 No Please add any specific heating requirements: ______

Cooling Source*:

□ None

□ DX (Packaged)

- □ DX (Split with remote condenser)
- DX (Split with remote condenser by others)
- □ Chilled Water
- Other: _____

Please enter the requested cooling capacity (or X for units without cooling)*: ______ ex. 20 tons or 240 MBH or specify leaving air temperature

Reheat*:

- □ None
- □ On/Off Hot Gas DX
- Modulating Hot Gas DX
- □ Hot Water or Steam Coil in Reheat Position
- □ Other: _

Please add any specific cooling of humidity requirements: ____

Dampers*:

- □ No Dampers
- □ On/Off 100% outside air damper
- □ Modulating OA/RA dampers maintain building pressurization
- □ Modulating OA/RA dampers maintain building pressurization with minimum OA position
- □ Modulating OA/RA dampers potentiometer position control
- □ 2-position OA/RA dampers
- □ 3-position OA/RA dampers
- □ Multiple position OA/RA dampers based on multiple external contact logic control
- □ Other: _

Please add any specific damper control requirements: ____

Building Management System Integration*:

- □ None
- □ BACnet
- □ Lonworks
- □ N2 (JCI)
- □ Modbus
- □ Other: _

Please add any other options, notes, or requirements you will need or which may be shown in the schedule notes or specifications. Please do not assume that we will include anything—if you want it, please let us know (or X for nothing)*:

For internal use only	
Date:	_ Employee name:
Company account #:	_ Comments: