

STANDARD OPERATING PROCEDURES FOR GENERAL MENU

The SOP general menu tuning procedures are as follows:

Control Mode #1:

1. Touch control mode prompt.
2. Enter numeric value #1 for DO control mode.
3. Touch enter to accept entry or cancel.

Schedule Control Mode #2:

1. Touch control mode prompt.
2. Enter numeric value #2 for schedule control mode.
3. Touch enter to accept entry or cancel.

Maximum Quantity of Blower 1-4:

1. Touch quantity of blowers prompt.
2. Enter numeric value 1 – 4.
3. Touch enter to accept entry or cancel.

Set Ramp Percent

1. Touch ramp % prompt.
2. Enter ramp % numeric value.
3. Touch enter to accept entry or cancel.

Lead, Lag Settings:

1. Touch new lead blower.
2. Enter new lead blower numeric value.
3. Touch enter to accept entry or cancel.

First Lag Setting:

1. Touch new first lag blower prompt.
2. Enter lag blower numeric value.
3. Touch enter to accept entry or cancel.

Second Lag Setting:

1. Touch new second lag blower prompt.
2. Enter second lag blower numeric value.
3. Touch enter to accept entry or cancel.

Number of Periods, Start Time #1:

1. Touch start time #1 prompt.
2. Enter start time #1 numeric value.
3. Touch enter to accept entry or cancel.

STANDARD OPERATING PROCEDURES FOR GENERAL MENU

Number of Periods, Start Time #2:

1. Touch start time #2 prompt.
2. Enter start time #2 numeric value.
3. Touch enter to accept entry or cancel.

Number of Periods, Start Time #3:

1. Touch start time #3 prompt.
2. Enter start time #3 numeric value.
3. Touch enter to accept entry or cancel.

Number of Periods, Start Time #4:

1. Touch start time #4 prompt.
2. Enter start time #4 numeric value.
3. Touch enter to accept entry or cancel.

Period of Air Flow, #1:

1. Touch air flow #1 prompt.
2. Enter air flow #1 numeric value.
3. Touch enter to accept entry or cancel.

Period of Air Flow, #2:

1. Touch air flow #2 prompt.
2. Enter air flow #2 numeric value.
3. Touch enter to accept entry or cancel.

Period of Air Flow, #3:

1. Touch air flow #3 prompt.
2. Enter air flow #3 numeric value.
3. Touch enter to accept entry or cancel.

Period of Air Flow, #4:

1. Touch air flow #4 prompt.
2. Enter air flow #4 numeric value.
3. Touch enter to accept entry or cancel.