

The following are the ***Minimum Option Parameter Settings***
in order to get the PPC6000 Operational

Values are examples only

Enter Pass code 903038 or (**Enter** 903 and **Enter** 38 for older Keypad Displays)

Option 2.0 **Select** (10) Air Drive

Option 2.1 **Select** (3) Oil Drive

Option 2.2 **Select** (2) Gas Drive

Option 3.0 **Select** Air Drive Serial Number

Option 3.1 **Select** Oil Drive Serial Number

Option 3.2 **Select** Gas Drive Serial Number

Option 4.0 **Select** (15) Drive Profile Usage

Option 4.1 **Select** (2) Drive Profile Usage

Option 4.2 **Select** (1) Drive Profile Usage

Option 5.0 **Select** (0) Drive Direction (Default)

Option 5.1 **Select** (0) Drive Direction (Default)

Option 5.2 **Select** (0) Drive Direction (Default)

Option 6.1 **Select** (1) Profile Naming (Gas1 + Gas2)

Option 6.2 **Select** (2) Profile Naming (Oil 1)

Option 15.0 **Select** (2) Sensor Input

Option 15.1 **Select** (0) Input Decimal Place (Default)

Option 15.2 **Select** (0) Input Zero (Default)

Option 15.3 **Select** (200) Input Span

Option 15.4 **Select** (0) Control Unit PSI (Default)

Option 15.5 **Select** (150) High Limit

Option 21.0 **Select** (1) PID Enable

Option 21.1 **Select** (100) Control Value

Option 21.2 **Select** (10) Proportional Band

Option 21.5 **Select** (1) Setpoint 1 Control Limit Type (Absolute)

Option 21.6 **Select** (95) Cut In

Option 21.7 **Select** (115) Cut Out

The following are the ***Minimum Option Parameter Settings***
in order to get the NX6100 Operational
Values are example only

Enter Pass code 903038 or (**Enter** 903 and **Enter** 38 for older Keypad Displays)

Option 2.0 **Select** (10) Air Drive

Option 2.1 **Select** (3) Oil Drive

Option 2.2 **Select** (2) Gas Drive

Option 3.0 **Select** Air Drive Serial Number

Option 3.1 **Select** Oil Drive Serial Number

Option 3.2 **Select** Gas Drive Serial Number

Option 4.0 **Select** (15) Drive Profile Usage

Option 4.1 **Select** (2) Drive Profile Usage

Option 4.2 **Select** (1) Drive Profile Usage

Option 5.0,.1&.2 **Select** (0) Drive Direction (Default)

Option 6.1 **Select** (1) Profile Naming (Gas1 + Gas2)

Option 6.2 **Select** (2) Profile Naming (Oil 1)

Option 12.0 **Select** (1) DC Flame Detection or **Select** (2) IR Flame Detection

or Option 13.0 **Select** (1) UV Flame Detection

Option 15.0 **Select** (2) Sensor Input

Option 15.1 **Select** (0) Input Decimal Place (Default)

Option 15.2 **Select** (0) Input Zero (Default)

Option 15.3 **Select** (200) Input Span

Option 15.4 **Select** (0) Control Unit PSI (Default)

Option 15.5 **Select** (150) High Limit

Option 21.0 **Select** (1) PID Enable

Option 21.1 **Select** (100) Control Value

Option 21.2 **Select** (10) Proportional Band

Option 21.5 **Select** (1) Setpoint 1 Control Limit Type (Absolute)

Option 21.6 **Select** (95) Cut In

Option 21.7 **Select** (115) Cut Out