

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