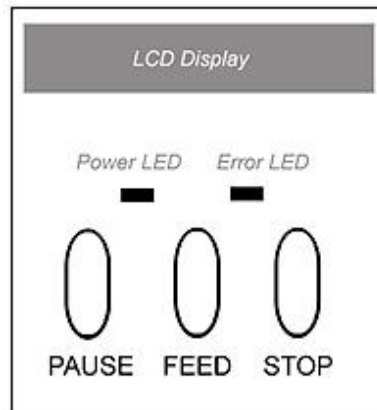




## THE CLP2001 CONTROL PANEL



### Changing Options in Setup Mode

To enter set up mode press and hold [PAUSE] and [FEED] simultaneously for 2-3 seconds.

When in setup mode, press the [PAUSE] key to cycle through the setup options, press the [FEED] key to cycle through the option alternatives, press the [STOP] key to exit setup mode.

Press [PAUSE] / [ FEED]		<i>Printer enters setup mode</i>			
<i>Print Method</i>	<b>THERMAL</b>	Press [FEED]	<b>DIRECT TM</b>		
Press [PAUSE]					
<i>Peel Mode</i>	<b>PEEL OFF</b>	Press [FEED]	<b>PEEL ON</b>		
Press [PAUSE]					
<i>Cut Mode</i>	<b>CUT OFF</b>	Press [FEED]	<b>CUT ON</b>		
Press [PAUSE]					
<i>Tear Mode</i>	<b>TEAR OFF</b>	Press [FEED]	<b>TEAR ON</b>		
Press [PAUSE]					
<i>Sensor Type</i>	<b>EDGE</b>	Press [FEED]	<b>REFLECT</b>	Press [FEED]	<b>CONTINUP</b>
Press [PAUSE]					
<i>Print Method</i>	<b>THERMAL</b>	Press [FEED]	<b>DIRECT TM</b>		
...					
Press [STOP]		<i>Printer exits setup mode</i>			
<i>Normal Op.</i>	<b>ONLINE</b>				

### Print Method

Thermal: Print using thermal transfer ribbon.

Direct TM: Print without thermal transfer ribbon – requires heat sensitive label stock\*.

*\*Print may fade over time. Labels may blacken if exposed to high temperatures, continuous strong sunlight, or microwave radiation.*



### **Peel Mode**

When Peel mode is **ON** the optional peeler unit (if fitted) peels the label from the backing as it is fed from the printer.

### **Cut Mode**

When Cut mode is **ON** the optional cutter unit (if fitted) cuts a label as it is fed from the printer.

### **Tear Mode**

When Tear mode is **ON**, the label stock is advanced to the tear off position after the last label in the print job has been printed. When the next print job is sent, label stock winds back to the correct printing position.

### **Sensor Type**

Selects the type of sensor to be used to maintain proper alignment of labels during print runs:

**EDGE:** The see-through (edge) sensor is selected to detect the gap between labels (requires backing paper which is semi-opaque).

**REFLECT:** The reflective sensor is selected to detect markings on the back of the backing paper indicating the starting position of each label (requires backing paper which is black-marked on the reverse corresponding to label gaps).

**CONTINUP:** No sensor is used to detect label starting position, printer prints continuously (likely to lose alignment during long runs).