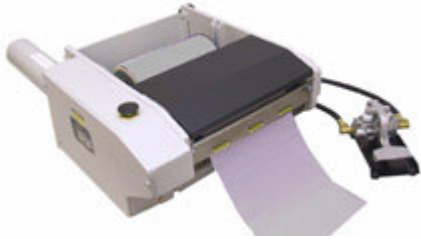




## CONTROLS

### Foot Valve (FV)



Greatly reduce operation time by stepping on the foot valve while applying the preceding tape. Entirely air-operated. Can be used in explosive hazardous dust areas. Recommended for shorter tape lengths.

*Recommended when operator is sitting.*

### Electric Air Valve (SS)



Our electric air valve and switch are easy to operate. Use the switch in either the foot, hand, arm, or knee position. Can also be used with conveyor lines for automatic operation. Recommended for shorter tape lengths.

*Recommended when operator is sitting.*

### Air Time Delay (AT)



Momentary contact with finger-tip valve sets in motion a tape delivery that completes itself. This frees the operator for other work. Especially recommend for longer tape lengths. Can be use in explosive areas

*Recommended when operator is sitting or standing.*

### Electric Time Delay (ET)



When the operator removes tape from the machine, a micro switch automatically sets in motion the next tape delivery cycle. This frees the operator for other work. Recommended for longer tape lengths.

*Recommended when operator is sitting or standing.*



### Photoelectric Sensor (PE)

A photoelectric beam is broken when operator removes tape from the machine. This action sets in motion the next tape delivery cycle and frees the operator for other work. Recommended for longer tape lengths.

*Recommended when operator is sitting or standing.*