

# **Auto Sash Controllers**

# TEL's innovative auto sash controller for fume cupboards maximises energy savings and provides increased safety for the operator.

The auto sash controller is designed to close the sash automatically when the operator is not present in front of the fume cupboard. A passive infer red sensor (PIR) constantly monitors the work area in front of the fume cupboard. When the operator is present the sash can be operated manually via the optional Tiptronic touch sensitive feature or using an optional foot switch. If no movement is detected and the sash opening is clear, the sash will automatically close after a pre-determined time. Auto open option is also available.



Flush Keypad

#### **Benefits:**

#### **Increased safety**

Using an automatic sash closer increases the safety of your fume cupboard operators.

#### **Energy and cost savings**

Using an automatic sash closer will maximise and guarantee energy savings, reducing costs and carbon emissions.





### World leaders in airflow controls and monitors



## fume cupboards with two

A dual auto sash controller is also available to operate on fume cupboards with two sashes including walk in type, back to back type and side by side type sashes.

cupboards with a choice of three motor drive systems to

**Surface Mount Keypad** 

TEL

suit each type of fume cupboard.

**Dual auto sash controller**