



## Two Hand Safety System For Mechanical Power Press

Two-Hand Operating Device for Mechanical Power Press Operating System To convert it pneumatic Operating System for Power Press by pneumatic cylinder.

**Price:** ₹19,500.00 Original price was: ₹19,500.00.~~₹18,500.00~~Current price is: ₹18,500.00.

**Categories:** [Two Hand Safety System for mechanical power press](#)

### Product Description

This category includes safety systems that require the operator to use constant, concurrent two-hand control to activate a machine used in the fabricating process. An operator's hands are required to remain in a safe location on the control mechanisms and at a safe distance from the danger area while the machine finishes its closing cycle.

MCS Electronics has Developed a control device for Human Safety. While in now a days productivity is large issue in Industries. Hence each manufacturing unit pressurizing the work-men to increase production capacity with-in utilities. Hence it was observed that workmen forgot precautions for his own Safety. While as result they got accidents with machine. Hence for those machines Two-Hand Operating Device for Mechanical Power Press / Power Press Operating System / pneumatic Operating System for Power Press. Hence MCS has Designed and Developed this device for customers as per their demand. While this Instrument called as 2 Hand Operating Device.

- **Two-hand control devices** are systems forcing the operator to keep the hands outside the dangerous zone to avoid hand injuries during hazardous movements or functions of machines.



## WATER LEVEL FLOAT SENSOR

**Material** Polypropylene

**Operation Mode** Normally Open (NO), Normally Closed (NC)

**Application** Submersible, Sewage

**Price:** ₹850.00 Original price was: ₹850.00.~~₹750.00~~Current price is: ₹750.00.

**Categories:** [Sensors](#)

### Product Description

It is a type of contact liquid level sensor which uses a float to operate a switch within a tank. This switch is also known as a Level sensor . These switches play a key role in controlling other devices like Motor Pump , Submersible Motor Pumps & alarms when a level of liquid increases or drops to a particular point. The float

switch symbol is shown below. a-These switches range from small sizes to large sizes. b-Float switches come in two different styles: magnetic (Electromagnetic) and Mechanical float type.

---