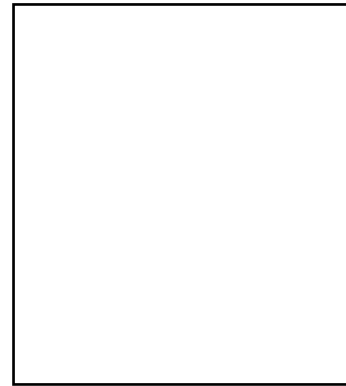


MAESTROLOTO

SKU:MLH18M

- **CATEGORY:** Adjustable Ball Valve Lock Stainless Steel Straight Shank Ball Valve Lock
- **Material:** Engineering Plastic ABS
- **Size:** Suitable For Valve DN50 -DN100
- **Color:** Red
- **Quantity:** Pcs



Product Features)

- Full Shield Valve Handle Lock ensures that any handle operated by the valve remains closed during repair or maintenance work.
- The valve locking function is achieved by installing a sturdy valve lock on the operating part of the valve, such as the valve handle, and then holding it in place using a safety rape or safety padlock.

Product Description

- The valve handle lock is made of high-grade engineering plastic ABS material, which is completely insulated and durable; Superior fracture resistance and wear resistance, which can prolong the service life of the product; It can still work effectively in extreme environments. High crack resistance, abrasion resistance, and resistance to extreme temperature changes (-46°C to +180°C)
- The lock is divided into two parts, the front end is used to estimate the handle shaft, and the rear end is used to hold the butterfly valve handle, preventing the handle from turning
- The diameter of the lock hole is 9.5mm, which is suitable for locks with lock beams below 9.5mm

Valve handle lock function

- The valve handle lock locks a range of different pipes by holding the stem in the OFF position. Our ball valve handle locks will lock pipes from 1/2' to 8' in diameter, while butterfly valve handle locks can accommodate butterfly valve handles up to 2.5" and 4".
- Equipment materials also vary depending on the application. There are also standard ball valve locks made of steel, but they can only be locked in the closed state.

Valve handle lock usage

1. Beat the valve handle to the closed state.
2. Connect the upper cover of the component to the valve handle from above, and lock the valve body and valve handle.
3. Slide the lower foot of the component to the upper cover of the component to connect the two halves of the ball valve lock, in this case, the valve handle must be sealed below and on the side of the valve.
4. Squeeze the two halves together until the valve is tight.
5. Insert the safety padlock into the hole to make it most suitable.
6. Make sure that the valve handle is tightly sealed and can no longer be moved.

Product Dimension

| | |
|--------------------|--|
| Lock body color | red |
| Lock body material | Engineering plastic ABS/reinforced nylon |

| | |
|-----------------------------------|--|
| Dimensions | To be measured |
| Applicable valves | Ball valves, butterfly valves, flanged ball valves, etc. |
| Lockable valve range | Applicable to all (size selection) |
| Suitable for valve condition | On/off |
| Maximum operating temperature | 148°C |
| Minimum operating temperature | -40°C |
| Maximum number of padlocks | 2 pcs |
| Maximum usable lock beam diameter | 9.5mm |
| Lock type | Pull-out |
| Label description | Danger Locked Please do not remove |
| Label language | English |
| wrap | Carton packing |
| Type of risk | Mechanical risk |

