## VLO-120822-A



### Description:

### NEEDLE VALVE LOCKOUT DEVICE

VLO-120822-a is a lockout/tagout device designed to prevent unauthorised operation of instrumentation valves.

It is designed to protect needle valves from unauthorised or accidental use. It's unique design ensures that valves cannot be tampered with or damaged when the device is locked. Locking is achieved by applying a safety padlock (not included)

It is made from sintered Nylon. It is tolerant to the worst environmental conditions including salt mist spray and extreme dusty environments. By locking with a padlock, this device can form an integral role in your lockout/tagout procedures.

#### Features

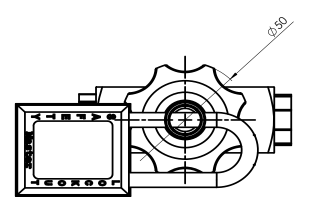
- Prevent tampering
- Safeguard against vandalism
- Safeguard against unauthorised used.

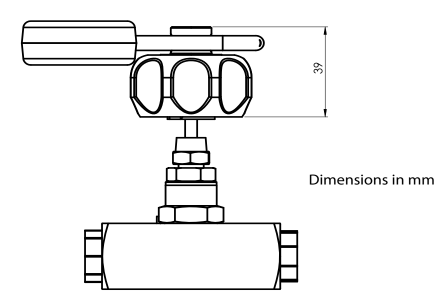
#### Technical

Device includes an adaptor designed to fit onto your valve stem after removing the existing handle or knob

#### Material

Body - Sintered Nylon Adaptor - Brass







Global Headquarters

Total Lockout (Safety) Ltd Unit 10 Warner Drive Springwood Industrial Estate Braintree, Essex, CM7 2YW United Kingdom

Tel: +44 (0)1376 325506 Fax: +44 (0)1376 347484 E-mail: sales@totallockout.com Total Lockout (Safety) LLC 4500 140th Avenue North Suite 101 Clearwater, FL 33762

United States of America

Tel: (727) 608-4325 Fax: (727) 538 4237 E-mail: sales@totallockout.com

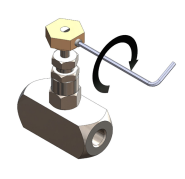
## Fitting Instructions



1. Remove valve handle.



2. Place adaptor over valve stem.



3. Secure the adaptor in place using the allen key.



4. Ensure the grub screw engages on the drive surface of the valve stem



5. Push the lock assembly onto the adaptor



6. Ensure the clip engages below the brass adaptor.

# Operating Instructions



7. Lock the device with a safety padlock



8. Remove the padlock to operate the valve.



9. Press down on the knob and turn to operate the valve in the normal way