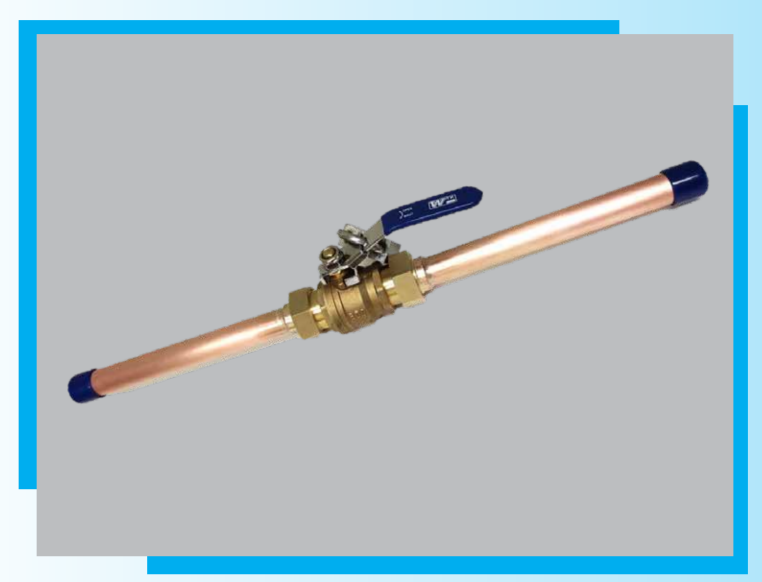


Lockable Line Valve

The WTK Lockable Line Valve is designed to fully comply with the requirements of international standards.

The Lockable Line Valve is manufactured and assembled under conditions of controlled cleanliness, from high quality materials. All components are degreased prior to assembly & each assembly is tested prior to dispatch.



Description

WTK Lockable Line Valve consists of a quarter turn ball valve, with a locking system incorporating a standard padlock.

The valve may be locked in the open or closed position as required.

The Lockable Line Valve is also available, to special order, with gas specific NIST connectors complete with a self-relieving valve.

This can be used to connect an emergency supply to the system, take a gas sample or purge the system.

To operate the valve, first remove the padlock.

The valve may now be fully opened or closed as circumstances permit, by turning the valve handle through 90°.

The valve may be locked in the desired position by replacing the padlock.

FEATURES:

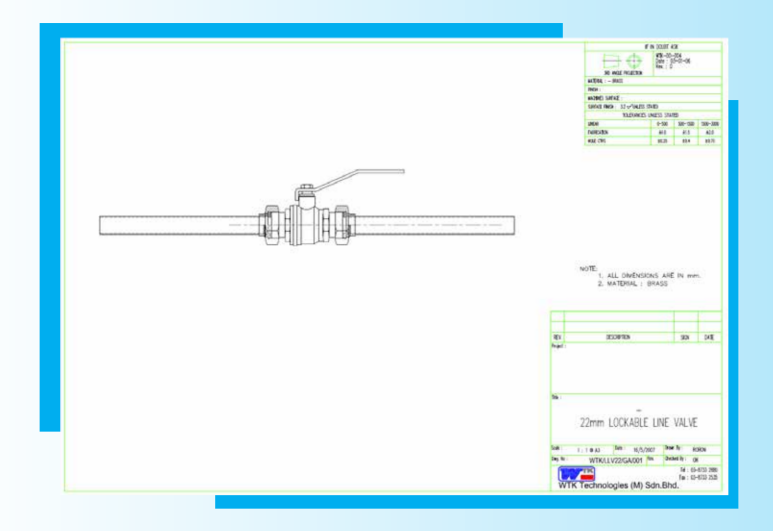
Padlocks are available (optional supply) to allow the locking option of the valve in both the open and closed position.

- Available with the addition of gas specific NIST connectors including check valves in one or both copper stubs.
- Standard range of 15-mm to 108-mm valve and pipe work.
- 3. NIST fittings with HTM02-01 standards.

Innovative Design in Medical Engineering

Typical Layout Of Lockable Line Value





Technical Specification

MS 2675-1:2017 Medical gas systems

HTM 2022:1997/HTM02-01 - Medical Gas Pipeline system

HTM 2020 – Electrical Safety Low Voltage System C11 – NHS Estates Model Engineering Specification

EN737-3: 1998 – Medical Gas Pipeline System

EN ISO 7396-1 - Medical gas pipeline systems

Designation : Lockable Line Valve

Dimension: Varies

Material : Brass valve with locking handles, brass stub & pad lock

: +603-87332880

: +603-87332535

E-mail: info@wtktechnologies.com.my

Tel

(option)

Finishing : Natural NIST fittings : Optional

Model Number

WT21001 12mm Diameter WT2100215mm Diameter WT2100322mm Diameter WT2100428mm Diameter WT2100535mm Diameter WT21006 42mm Diameter
WT21007 54mm Diameter
WT2100876mm Diameter
WT21009 108mm Diameter
WT21010 156mm Diameter

