

***Worcester Controls
Lockable Wrench***

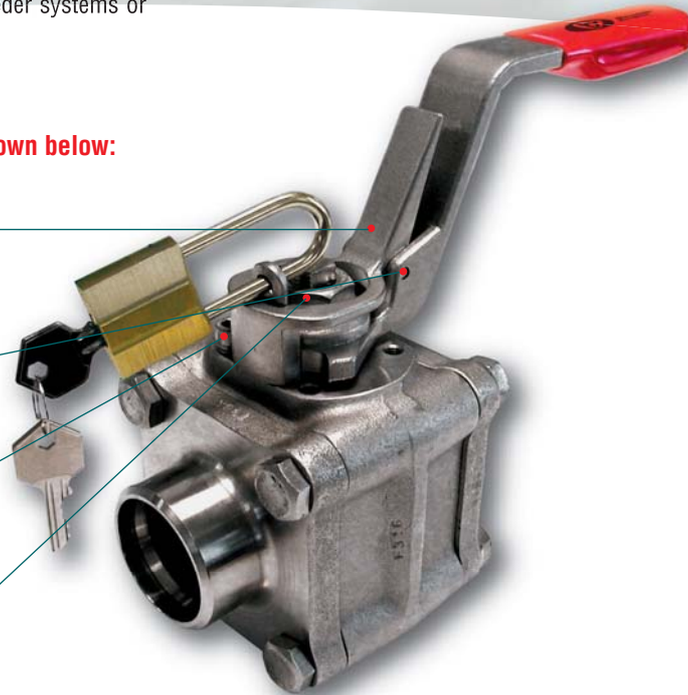


With the ever-increasing focus on health and safety within process operations, Flowserve Worcester has developed a range of tamper-proof locking devices, where the emphasis has been placed on ensuring valve position integrity. This is critical in applications such as isolation for downstream equipment maintenance, positive supply of emergency feeder systems or isolation of hazardous media.

The wrench is retrofittable on all 44 Series valves and also the flanged 519/529 Series valves with the required stop screw being supplied in the kit. All locking wrenches are manufactured in stainless steel as standard and fitted with the standard 'Worcester' padded wrench sleeve for ease of use and recognition.

Some of the tamper-proof features are shown below:

- Spring loaded lever ensures positive latching in all positions.
- Hinge pin cannot be removed.
- Stop pin cannot be removed with wrench fitted.
- Wrench nut cannot be removed when padlock (not supplied) is fitted.



Locking Wrench Selection Chart

SERIES	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
44	05LWK44		10LWK44	07LWK519	15LWK519	
519 / 529	05LWK519	07LWK519		N/A		

Note: Designed for padlocks with 5mm hasp (max.). Padlocks *NOT* included.

Features

- Spring-loaded latching device
- Tamper-proof
- 316 Stainless Steel
- Retrofittable
- High cranked wrench

Benefits

- To prevent accidental operation in any orientation
- Cannot be overridden when locked
- Suitable for the majority of environments
- Upgrade existing plants
- To clear pipe insulation

WCEBR0019-01 Printed in Germany. (Replaces PB 23 REV 05/04 UK)

To find your local Flowserve representative:

For more information about Flowserve Corporation, visit www.flowserve.com or call USA 1 800 225 6989



Flowserve Flow Control (UK) Ltd.
 Worcester Controls
 Burrell Road, Haywards Heath
 West Sussex RH16 1TL
 United Kingdom
 Telephone: +44 (0)1444 314400
 Telefax: +44 (0)1444 314401
 Email: wwukinfo@flowserve.com

Due to continuous development of our product range, we reserve the right to alter the dimensions and information contained in this leaflet as required. Information given in this leaflet is made in good faith and based upon specific testing but does not, however, constitute a guarantee.