

BANJO LOCKING MICRO VALVES



NEW HANDLE DESIGN PREVENTS ACCIDENTAL VALVE ACTIVATION

WHAT IS A LOCKING MICRO VALVE?

Banjo has locking handles for select models of poly micro valves. The locking handle prevents unwanted valve opening and closing, securing against accidental activation.*

HOW DOES IT WORK?

The valve is opened or closed by pulling up on the handle and turning it ninety degrees. No tools are required. The large handle is designed for easy gripping and turning and is constructed from thick wall plastic ensuring durability.

WHY USE A LOCKING VALVE?

Numerous applications can expose micro valves to accidental activation, including agricultural usage where crops can come into contact with valves and industrial applications where valves can be bumped or jarred by equipment or workers. This can prove costly through lost chemical, damaged crops, environmental contamination, and risk to human and animal safety. Conversely, standard valves can be inadvertently closed, resulting in a lack of application or distribution of product, wasting time and money.

Also, regulations may recommend or require the use of locking handles for certain applications.

* Heavy force or handle damage can cause the locking mechanism to disengage and the valve to activate.

PART #	DESCRIPTION
LV038050MTLV	3/8" Female x 1/2" Male NPT Micro Valve with locking handle
LV050SLLV	1/2" Side Load Micro Valve with locking handle
LV050100MTLV	1/2" Female x 1" Male NPT Micro Valve with locking handle
LVHB075MTLV	3/4" Hose Barb x 3/4" Male NPT Micro Valve with locking handle
LVHB075100MTLV	3/4" Hose Barb x 1" Male NPT Micro Valve with locking handle

Currently available for these Micro Valve sizes and styles.



© Copyright 2017 Banjo Corporation.
All Rights Reserved.
SalesSheet_LockingMicroValves_Rev1217