

Valve Interlocks

Kirk Key has launched two new styles of integral valve interlocks that fit nearly every type and size of quarter and multi-turn valves. The series ensures safety for any potentially dangerous work area, such as power plants and



pharmaceutical facilities. The quarter-turn and multi-turn interlocks both integrate to the valve body and do not void the valve warranty. The quarter-turn valve lock attaches to any type of lever-operated valve, including ball, butterfly and plug valves. The original lever is replaced with a sliding-lever interlock mechanism, preserving the original characteristics of the valve. The multi-turn lock attaches directly to valves including those that are gate, globe and gear-operated. The locks do not require a system shut-down, and installation does not compromise or invalidate pressure tests of the host valve. Manufactured entirely of 316 stainless steel with keyways protected by a gasketed dust cover, the series is built for long-term use in harsh, industrial environments.

Kirk Key

www.kirkkey.com [1]

Source URL (retrieved on 01/27/2015 - 5:31am):

<http://www.chem.info/product-releases/2014/01/valve-interlocks>

Links:

[1] <http://www.kirkkey.com>