

CARTRIDGE CONTROL OPTIONS

LA	Leakproof Hex. Socket Screw with Steel Cap	LB	Leakproof Hex. Socket Screw with Steel Cap with Lockwire Holes (LA Option with Lockwire Holes)													
	<p>Last Code of Valve</p> <p>LA Option</p> <div> </div> <p>Important: This structure can't limit the maximum stroke. Please adjust the valve carefully to avoid damaging the valve.</p> <p>UNIT:mm The appearance and the dimension are only for reference.</p>		<p>Last Code of Valve</p> <p>LB Option</p> <div> </div> <p>Important: This structure can't limit the maximum stroke. Please adjust the valve carefully to avoid damaging the valve.</p> <p>UNIT:mm The appearance and the dimension are only for reference.</p>													
<p>LC Leakproof Hex. Socket Screw with Steel Cap with Lockwired (LB Option with Lockwire and Stop Ring)</p> <p>Note: If the 6GFU12A015 is ordered separately, please consider whether the lockwire hole on the valve or the fixed method and position of lockwire.</p> <div> </div> <p>Important: This structure can't limit the maximum stroke. Please adjust the valve carefully to avoid damaging the valve.</p> <p>UNIT:mm The appearance and the dimension are only for reference.</p>	<p>Last Code of Valve</p> <p>LC Option</p> <p>Note: 1. Suitable for adjustment screw 3/8"-24UNF, height less than 23.1mm. 2. Make sure the seals fit into the groove and end side. 3. 15.87 Hex. (5/8 inch) . 4. The last end of the ordering code is LD, and the option is 5-piece components.</p> <div> </div> <table border="1"> <thead> <tr> <th>Product Name</th> <th>Ordering Code</th> <th>Q'TY</th> </tr> </thead> <tbody> <tr> <td>Stainless Steel C ring</td> <td>4DBA090004</td> <td>1</td> </tr> <tr> <td>VITON O-Ring</td> <td>4KAB999EB007</td> <td>2</td> </tr> <tr> <td>Stainless Steel Tamper Resistant Cover External Hex. Sealed</td> <td>6GFU18A002</td> <td>1</td> </tr> <tr> <td>Stainless Steel External Hex. Sealed Locknut</td> <td>6GX17C13001</td> <td>1</td> </tr> </tbody> </table> <p>UNIT:mm The appearance and the dimension are only for reference.</p>	Product Name	Ordering Code	Q'TY	Stainless Steel C ring	4DBA090004	1	VITON O-Ring	4KAB999EB007	2	Stainless Steel Tamper Resistant Cover External Hex. Sealed	6GFU18A002	1	Stainless Steel External Hex. Sealed Locknut	6GX17C13001	1
Product Name	Ordering Code	Q'TY														
Stainless Steel C ring	4DBA090004	1														
VITON O-Ring	4KAB999EB007	2														
Stainless Steel Tamper Resistant Cover External Hex. Sealed	6GFU18A002	1														
Stainless Steel External Hex. Sealed Locknut	6GX17C13001	1														