



LarFlex Check Valves

Replacement Check Valves for TideFlex™, EVR™, & Other Check Valve Manufacturers!

Tailor-made Solutions and Designs

With decades of experience in developing innovative flow control solutions and elastomer technology, Larox Flowsys offers the **LarFlex** Rubber Check Valves as our latest addition to our line of products. Specifically designed for the water and waste water industry but not limited to this industry, the **LarFlex** rubber check valve is a cost effective way to control back pressures from abrasive, aggressive, corrosive, and other demanding slurry applications. They are a fully passive flow device requiring neither maintenance nor any outside sources of power or manual assistance to operate.

The **LarFlex** check valves are offered as direct replacements for ineffective and maintenance ridden flap type check valves, commonly known to seize, rust and bind in unwanted positions. Unlike flap type valves, the rubber check valve will handle large obstructions without jamming or having swing gates binding open.



LAROX FLOWSYS INCORPORATED • 808 BARKWOOD COURT, SUITE N • LINTHICUM, MD
21090

TEL. 410-636-2250 • FAX 410-636-9062
E-MAIL INFO@LAROX.FI • WWW.LAROX.US

Information without engagement. All rights to changes without prior notice reserved.



LarFlex Check Valves

The **LarFlex** Type 7 Rubber Check Valves are available in a various selection of elastomers and back pressure capabilities to suit most applications.

The high-grade **LarFlex** elastomeric materials of construction include Chlorobutyl, EPDM, Viton®, Nitrile, Neoprene, or Neoprene cover with Natural Rubber, Viton®, or Hypalon® inner lining with temperature capabilities up to 250° F. Available in NSF Approved Materials when specified.



The benefits of the **LarFlex** check valves are as follows:

- All rubber construction resists abrasive, aggressive, corrosive, and other demanding slurry applications
- Unique design prevents backflow
- Quiet operation with no water hammer
- Low maintenance cost and zero energy
- Interchangeable with any flap type check valve
- Resistant to warping or freezing
- Available in sizes ranging from 1” to 90”

Viton® and Hypalon® are registered trademarks of DuPont Dow Elastomers

LAROX FLOWSYS INCORPORATED • 808 BARKWOOD COURT, SUITE N • LINTHICUM, MD
21090

TEL. 410-636-2250 • FAX 410-636-9062
E-MAIL INFO@LAROX.FI • WWW.LAROX.US

Information without engagement. All rights to changes without prior notice reserved.