



# OUTOTEC® LAROX PINCH VALVE II FOR FILTRATION

Pinch valves are the preferred solution for on/off and control applications for highly abrasive or corrosive liquids and slurries. We have, over decades, delivered pinch valves as part of our technology offering, particularly in minerals processing applications.

We however, continuously strive to improve our products and services and are now launching an improved generation design, with a range specializing in filtration applications.

## BENEFITS

- Easier sleeve change
- Heavy duty design
- Longer sleeve wear life
- Increased sleeve material options

Outotec Larox pinch valves are recognized as an integral part of the smooth operation and high availability of the Outotec Larox Filters, setting the industry standard.

Our Outotec Larox pinch valve II has been specifically designed by filter experts, to meet the requirements in new filter equipment, at the same time being suitable for the broad installed base of previous generations.

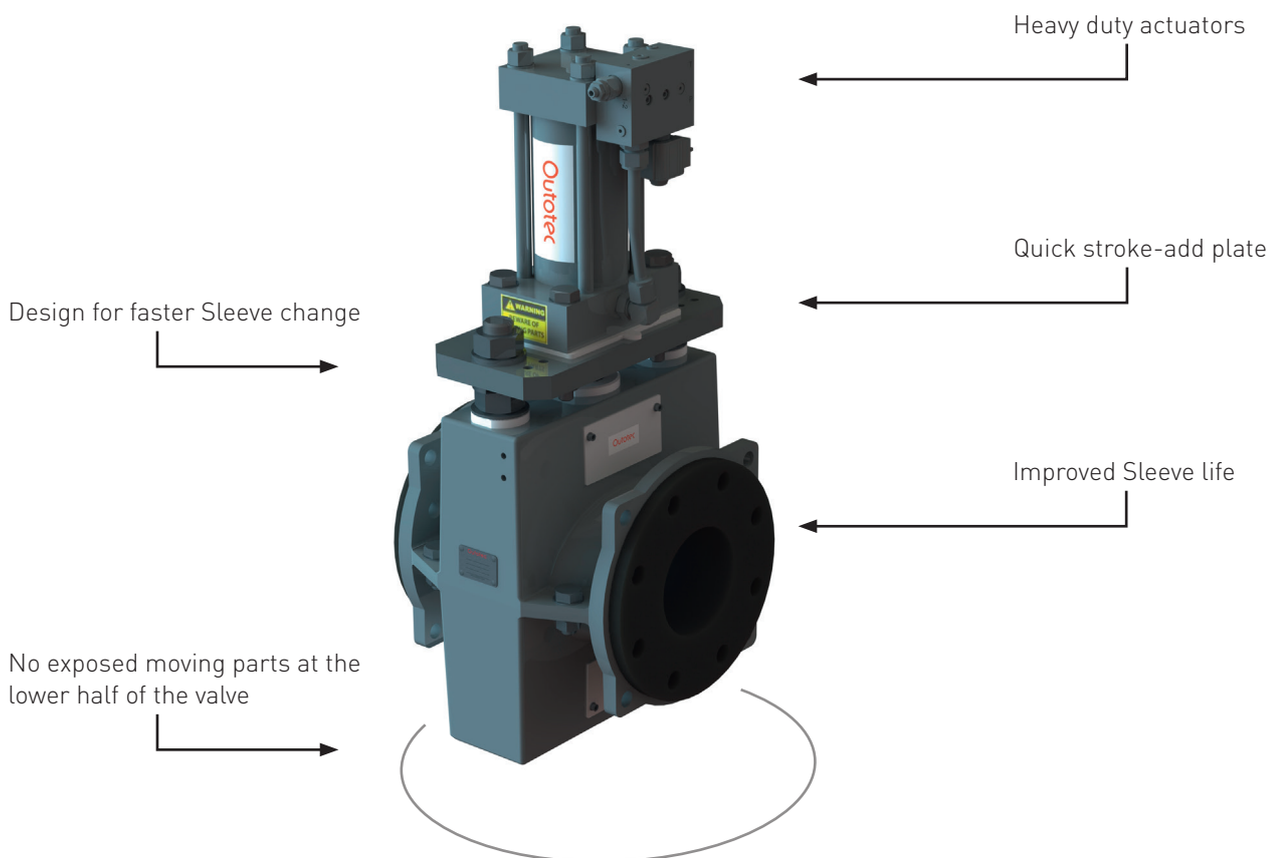
The new valve generation is based on the same critical dimensions, excluding the protruding parts at the lower part of the valve for safety.

Serviceability has been improved providing either an adjust free or easy adjust sleeve changing procedure, for easier and faster sleeve change, reducing costs and downtime.

Our pinch valve II sleeves are now manufactured with a wider variety of materials to suite your application with a longer wear life.

We are gradually replacing previous generations with our new pinch valve II valves and sleeves offering greater reliability and cost reduction.

Contact your local Outotec Services representative for more details and pricing.



Outotec develops leading technologies and services for the sustainable use of Earth's natural resources. Our 4,000 top experts are driven by each customer's unique challenges across the world. Outotec's comprehensive offering creates the best value for our customers in the mining, metal, energy, and chemical industries. Outotec had sales of approximately EUR 1.3 billion in 2018, and its shares are listed on NASDAQ Helsinki.

[www.outotec.com](http://www.outotec.com)

Outotec® is a registered trademark. Copyright © 2018 Outotec Oyj. All rights reserved.

