



Flowrox Extra Thick Polyurethane Sleeve

Extended lifetime in high-wear control valve applications

Flowrox extra thick polyurethane (PU) sleeve is engineered for extreme sliding abrasion, low angular and low velocity impact conditions. It is ideal for pinch valve flow control duties. Flowrox extra thick PU sleeve has significantly longer lifetime in extremely abrasive environment, is cost-efficient and requires less maintenance.

Polyurethane sleeve lining extends lifetime in:

- Coarse / flash flotation level control
- Hydrosizers, particle classifiers, density separators underflow control
- General highly abrasive flow control applications

Flowrox Experts Provide Optimal Sizing

For optimized and trouble-free control valve performance, Flowrox provides accurate, application specific control valve sizing. Professional expertise is supported by experience with more than 8000 slurry control valve deliveries.



Only part in contact with the abrasive slurry is the abrasion-resistant polyurethane inner lining of the sleeve.



Polyurethane (PU) is widely used in all industries to protect parts and components from wear and abrasion.

YOUR BENEFITS

Long lifetime



Compact structure and sizes



Fast, easy & cost-efficient maintenance

