

EasyDilu

Headbox dilution control valves

EasyDilu is an economical and durable headbox dilution control valve. EasyDilu is designed to withstand the demanding process conditions of a headbox. Its novel construction also provides cost savings by facilitating the replacement of worn valve components. EasyDilu units can be substituted for traditional KTV D20 and D26 dilution control valves.

Benefits

- Economical
- Easy to install
- Durable
- Replaceable wearing components

New design ensures smooth operation

Valmet's redesigned headbox dilution control valve EasyDilu ensures precise control and smooth operation. EasyDilu's turning control component is fully encased in sealant. The performance and capabilities of the redesigned EasyDilu valve match those of KTV valves. EasyDilu valves can easily be installed among existing KTV valves without replacing all of them at once. Valve replacement does not require any changes in headbox construction or in the dilution control system.



Replaceable components

The internal components of EasyDilu dilution control valves can be replaced as needed. If flow-induced wear is detected, the whole valve does not need to be replaced. Both the valve body and certain other components can be retained. Significant cost savings can be realized by replacing only the worn components. The replacement of components is simple and does not require any special tools.