

Penstocks are shut off or flow regulating devices used in water and wastewater treatment facilities. These are installed on walls to isolate flow through square or round openings as well as in gravity channels. Stainless steel sliding penstocks are an ideal technical solution for most applications. These units can be supplied with rising or non-rising spindles for ON or OFF seating pressure.

Manually, electrically or even hydraulically action is available with central directly mounted headstock or protruding headstock with a variety of mounting brackets configurations. Fixing of the units can be directly on walls with intermediate sealing material or instated into recesses with cement base sealing.

SLIDING PENSTOCKS





Disclaimer: The information contained on this data sheet is intended for general information only and should not be considered to be complete or definitive. S.K. Euromarket ltd reserves the right to make changes at any time, without notice, to any element of the equipment presented.

AREAS OF APPLICATION

- Water treatment plants
- Sewage treatment plants
- Industrial effluent treatment plants
- Power plants
- Irrigation systems

KEY FEATURES

- Robust construction
- Applicable in high grit content
- Low friction guides
- Manual or electric operation
- Variable stem length
- Non rising stem
- Corrosion free materials
- Replaceable sealings
- Resilient sealing
- Smooth operation

TECHNICAL INFORMATION

PENSTOCK SIZES (WxH mm)	From 200x200 to 2000x2000
MOUNTING	On walls, channels & pipe flanges
OPERATION	Manual via hand wheel, electric or hydraulic actuator
CONSTRUCTION MATERIAL	AISI304 or AISI316



For further details please request the technical specifications and drawings



S.K. EUROMARKET LTD
Water & Wastewater Engineering
44, Spyrou Kyprianou Street
3rd Limassol Industrial Estate (Ipsonas)
P.O. Box 56550, 3308 Limassol, Cyprus
Tel.: +357 25568880, Fax: +357 25572518
info@euromarket-cy.com
www.euromarket-cy.com

(€



