

Tilting Weir

Accurate and reliable level control



Level control for surface and process water systems.

Manual or Actuated

Automatic level control when coupled with a CB greenbox

Easy installation

Low visual impact



Full Stainless Steel Tilting Weir (KKS)

Highly accurate

Compact construction

Safe and easy to use

Weir width dimensions: 500 mm and over

Overflow height: 100 mm and over

Side cheeks: SS304 or SS316

Weir plate: SS304 or SS316

Top bridge and frame: SS304 or SS316



HDPE and Stainless Steel Tilting Weir (KKS-PE)

Very cost effective

Very low maintenance

Vandal Resistant

Weir width dimensions: 500 mm to 2,500 mm

Overflow height: 100 mm to 1,200 mm

Side cheeks: HDPE

Weir plate: SS304 or SS316

Top bridge and frame: SS304 or SS316



Beamless Tilting Weir (KKS-GL)

Remove risk of debris build-up

Robust proven design

reduced visual impact

Side cheeks: SS304 or SS316

Weir plate: SS304 or SS316



Aquatic Control Engineering Ltd

01777 249080

info@aquaticcontrol.co.uk

Head Office

Hall Farm

Main Street

Rampton

Retford

Nottinghamshire

DN22 0HR