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Circular secondary clarifiers are introduced to separate activated sludge from mixed liquor produced during the biological treatment stage. Circular Clarifier Bridge is a unit that facilitates the collection and removal of secondary sludge and scum from the mixed liquor. Influent is introduced into the center of the clarifier and flows through the central baffle towards the clarifier bottom. Solids are allowed to settle due to the low rising speed to the clarifier surface. Settled sludge is conveyed to the bottom center of the clarifier by the action of the scraper arms that are attached on to the rotating bridge. Surface scum is also collected with the use of a surface scraper that is attached into the rotating bridge and collected into a scum box. Both secondary sludge and scum are conveyed to the sludge treatment facilities. Purified effluent overflows through a peripheral weir to the successive treatment stage.

## **SECONDARY CIRCULAR CLARIFIERS BRIDGE**



**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 Itd 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 Wastewater Treatment Plants

## **KEY FEATURES**

- Robust Construction
- Tailor made design to concrete tank dimentions
- All wetted parts in AISI304 or AISI316
- Adjustable Rotational Speed
- Adjustable bottom and scum scrapers
- Complete with overflow weirs and baffles
- *Electronic or mechanical torque protection*
- Various Sizes Available

## **TECHNICAL INFORMATION**

CLARIFIER DIAMETERS	6.0 - 30.0 m, other on request
CLARIFIER DEPTH	Variable
ROTATIONAL SPEED CONTROL	Variable electronic (optional)
CONSTRUCTION MATERIAL BRIDGE	Galvanized or Epoxy Coated Steel, AISI304 or AISI316
CONSTRUCTION MATERIAL WETTED PARTS	Stainless steel 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



