



Euro Compact Aquasave

Waste management
for lens curve
generators
and edgers

Why pour your profits down the drain

The Euro Compact Aquasave constantly separates and filters out solids using a two stage filtration and water separation process, allowing clean recirculated water/coolant to be returned to the Edger time and time again. Designed to be used with up to two Edger's.

The filtration and clean water separation process is achieved by pumping returned prefiltered water constantly through the second stage filter into the clean water tank that also cascades back through the process. The Edger's are supplied using submersible pumps inside the clean water section of the tank. Standard alarm functions are low flow (Empty Filter) and low water level. A temperature alarm is optional when used with a chiller.

Key Attributes:

- Enhances Production Quality
- Radically Reduces Water Consumption
- Efficient Filtration/Separation System
- Easy Empty Filters
- Easy Wash Out
- Water Authority Approved
- Major Cost Savings
- Cuts Pollution

Specifications:

Tank Capacity:	90 Litres
Length (mm):	1260
Width (mm):	570
Height (mm):	660
Filter Sq x H (mm):	400 x 810
Power Volts:	220 - 240
Power Hertz:	50/60

Options:

Chiller:	
Depth (mm):	520
Width (mm):	377
Height (mm):	640
Power Volts:	208
Power Hertz:	60

SAVE WATER

SAVE MONEY

SAVE THE
ENVIRONMENT



EUROPTICA
INTERNATIONAL LTD.

EUROPTICA INTERNATIONAL LTD
4 Rook Tree Farm, Hulcote,
Milton Keynes MK17 8BW UK

Tel: +44 (0)1908 281578
Email: euoptica@euoptica.com
Web: www.euoptica.co.uk