

WATER CLEANERS

FEATURES

- Robust British design
- Various screen sizes from 0.5mm to 6mm
- Fast cleaning throughput
- 100-400 gallons per minute
- Water can be flumed or pumped
- Very low maintenance due to very few moving parts









Cost effective treatment of waste waters

Enforcement of wastewater discharge regulations and escalating sewage surcharges have forced the food processing industry to look for cost-effective technologies to provide pre-treatment or complete treatment of waste waters.

The Paddle type water cleaner from Niagri is designed to remove fibrous vegetable particles from water used during the washing process.

Various screen sizes are available from 0.5mm to 6mm.

This machine can be manufactured as a single unit or a multi-banked unit, dependent upon water quality and contamination levels.

Manufactured to suit particular needs and water cleanliness requirements.

Dewatering systems are also available, please contact us for more information.

This machine is suitable for the following:



All waste water discharged from cleaning a variety of vegetables

