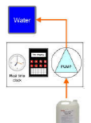




EASY CLEAN Algae Pump System

Automatic Biocide Dosing System

Automatic Algae Control for Keeping the Processor Wash Water Tanks/Rollers in a Clean & Algae Free condition.



Colenta's Easy Clean Algae Pump System Fully Automatic Dosing System.

Easily installed to All Types and Models of Processor Long Life Maintenance Free Operation.

Stop Unnecessary and Expensive Downtime - How the Easy Clean Algae Pump System Works.

(For full details see extra documentation)

The Easy Clean Pump Dosing System automatically adds small amounts of the Easy Clean Algae AD

solution directly to the wash/rinse tank of a processor to prevent algae growth in the tank and the roller system within. The system operates totally independent of the processor, allowing pumping cycles to be activated at specific times throughout each 24 hour period to delivery small amounts of **Easy Clean Algae AD** into the water tank to prevent algae growth. The frequency of the dosing cycles and the dosing amount per cycle are set to the conditions of the local water supply to ensure maximum efficiency in the control of algae.

The Colenta System, together with **Easy Clean Algae AD** ensures that the wash/rinse water, wash rack, tank, overflows, pipe-work and drains are kept crystal clean and the finished work is free from marks and blemishes.

Colenta Easy Clean Algae AD Additive: For use through the Easy Clean Algae Pump System: Easy Clean Algae AD is a specialized blend of cleaning agents. Formulated to keep wash / rinse water sparkling clean 24-7. Easy Clean Algae AD is highly concentrated, non-toxic, non-corrosive, non-flammable, bio-degradable and safe on all radiographs and processing equipment.

Efficient Fast Acting Cost Effective closed System

Colenta's Easy Clean Algae Pump System Fully Automatic Dosing System comes complete with Easy Clean Algae AD solution, full fittings, including wall bracket for the container.

1x 5 litre will last approximately 6 -12 weeks

STOPS!

Bio-Slime Problems in Wash Tanks

STOPS!

Expensive Downtime

STOPS!

Hand Washing

STOPS!

Slippage & Jamming of Rollers

> STOPS! Blocked

Overflows & Flooding