

## HpC pH CONTROL SYSTEM

A simple solution for retaining solids and correcting pH in waste water

Water Treatment system with Adsorption Sack to captures solids, pH electrode to test pH level and mixer and dosing unit to correct pH.

pH electrode & dosing system to control pH

Simple to set up, empty and operate

Solids are retained in sack

Lamella/Coalescing Media to settle solids

Dims (mm) approx.	3150 (L)* 1580 (W) 1860 (H) *3600mm with Dosing Cabinet
Weight approx.	Unladen: 1500kg Laden: 4000kg
Power Required	110V (if dosing)
Consumables	Adsorption Sacks pH Reducing Liquid / CO2
Capacity approx.	3900ltrs

## AVAILABLE FOR HIRE OR PURCHASE

1. Wastewater is washed into Absorption Sack wherein solids are retained
2. pH electrode initialises dosing and mixer to correct pH
3. Liquid flows through coalescing media, forcing any solids to clump together and settle out

CO2 or Liquid Dosing available

For further information contact Lohan Environmental :  
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