

7 Fitzherbert St, Petone, Wellington 5012 PO Box 38 453, Wellington Mail Centre 5045 Phone: 04 587 0400, Email: sales@colorex.co.nz

www.colorex.co.nz



ECO-CLEAN UDC 500 Mobile Waste Treatment Station

Code: C3896

\$4,985.95 +GST \$5,733.84 incl. GST

Description

ECO-CLEAN UDC500 Mobile Waste Treatment Station

Available in two models as follows:

UDC-500 - Suitable for 1-5 Contractors as a mobile treatment plant

UDC-1000 – Suitable for 5+ Contractors as either an on-site unit or back at base

Waste Treatment Plants have become mandatory on job-sites in some areas of New Zealand due to newly introduced council by-laws. It is extremely likely other councils will follow suit meaning a waste treatment plant will be a necessity.

These units provide a compliant solution with very low on-going consumable costs

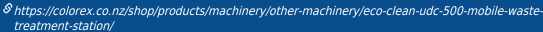
About the UDC-500:

A mobile cleaning station that provides contractors with an economical and compliant on-site cleaning facility.

Designed for the easy cleaning of paint brushes, rollers, trays and painting tools.

Removes the paint solids from the wash up water by using Uni-Coag powder. The water is then filtered back into the holding tank and can be recycled several times.

Product Specification





Colorex Ltd



7 Fitzherbert St, Petone, Wellington 5012 PO Box 38 453, Wellington Mail Centre 5045 Phone: 04 587 0400, Email: sales@colorex.co.nz

www.colorex.co.nz

The waste water can finally be discharged into council sewage systems

Features:

- Strong steel construction
- · Mobile unit fits through standard doorways
- Water filtration and treatment allowing for non-hazardous disposal
- Flo-through stiff bristle brush for fast cleaning
- 40L water tank
- Low running costs

Technical Information

- Height 1120mm
- Length 660mm
- Width 860mm
- Weight 35kg
- Electrical 240V
- Tank Size 40L

Average water-analysis figures produced by an independent UKAS approved company, when this system was used in conjunction with the UNI-COAG powder are as follows:

- Suspended solids reduced by 99.4%
- Oxygen demand reduced by 84.6%
- Copper reduced by 61.2%
- Zinc reduced by 92.6%
- Lead reduced by 98.3%

