



Busta—Developed to be compact, tough and easy to operate

BUSTA UNIT

Manufactured by
Baldwin Industrial
Systems

APPLICATIONS

- Print Shops
 - ◆ Screen Printing
 - ◆ Litho, Flexo, Offset
- Machine Shops
 - ◆ Coolants
 - ◆ Lubricants
 - ◆ Quench
 - ◆ Surface Preparation
- Work Shops
 - ◆ Parts Washing
 - ◆ Rinsing
 - ◆ Engine Degreasing
- General
 - ◆ Process Waste
 - ◆ Floor Washing
 - ◆ Vehicle Washdown
 - ◆ Recycle
- Chemical Processing
 - ◆ Waste Water
 - ◆ Paint Wash Water

SEPARATES & REMOVES

Emulsified Oils
Phosphates
Heavy Metals
Fats & Greases
Suspended Solids

Contact Us

Give us a call for more information about our services and products

Baldwin Industrial Systems
PO Box 605
CARDIFF NSW 2285

(02) 4954 - 0440

sales@baldwin.com.au

Visit us on the web at
www.baldwin.com.au

Single Application and Simple Steps

Specifically designed for small volumes of difficult to [treat waste water](#) in a single application. Ideal for Commercial and Small Industrial users generating as little as 100 litres of contaminated waste per day.

1. **FILL** Transfer your water into the treatment tank, when and how it suits you.
2. **MIX** Add RM-10 Chemical and turn on. Auto/Off timer allows you to return when ever it suits you.
3. **DRAIN** Open valve to drain clean water to sewer (or re-use). Drain encapsulated sludge into Filter Bag. Leave to drain until you want.
4. **EMPTY** Dump Sludge into waste bin. Refit Filter Bag and close valves. Unit is now ready to treat another batch.

Features and Benefits

- Versatile and Flexible. Should your waste water change, the Busta Unit will allow additional chemical dosage, longer mix times, or a different chemical formula.
- Minimal installation costs—simply connect power to the mixer and connect treated water to the sewer.. and turn it on!
- Batch size up to 350 liters. Enables daily or weekly treatment to suit your volume of waste water.
- The Re-usable filter bags for sludge collection and disposal
- Two discharge valves can allow clean water to be released first (for possible reuse) no matter what type of waste water is being treated.

RM-10 Chemical

Clay based chemicals are pre-blended with minerals, inorganic and organic acids, bases and polymers. A unique feature of [RM-10 Chemicals](#) is that they permanently encapsulate all the contaminants enabling discharge of sludge to landfill.



We specialise in the design and manufacture of industrial wastewater treatment systems