

Ref: DEW/01

Page: 1 of 1

Issue: 1

# Mechanical Dewaterer

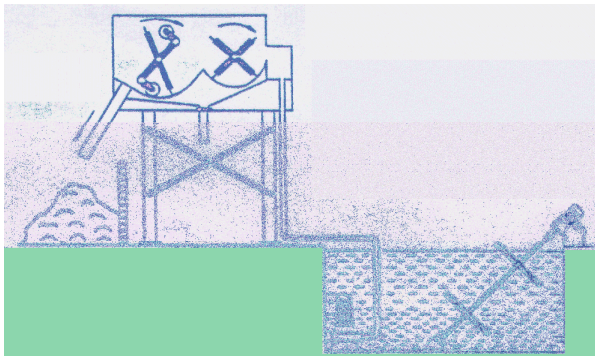
## *for efficient screening of industrial effluent*

**Dewatering** produces an easily stackable solid plus a free flowing liquid suitable for automated disposal systems.

- Typical industries include vegetable processors, abattoirs etc.
- Stainless steel body / internals option
- Available in two sizes
- Easy operation and maintenance
- UK design and manufacture
- Robust construction
- G.R.P. side panels
- Hot dip galvanised body
- Stainless Steel Screens
- Various screen sizes depending on application



**Model 600 Dewaterer**



- Quick change screens with cam-lock system.
- Extremely low maintenance costs
- Reduced liquid volume for storage
- Total system design available from trained personnel
- Detailed specification to customers requirements including support steelwork
- Low power consumption

Model	Liquid Flow	Solids Capacity	Motor Size	Machine Length	Machine Width	Machine Height
600	26m <sup>3</sup> /Hr	1.5m <sup>3</sup> /Hr	0.75 Kw	3000mm	1030mm	1760mm
1200	54m <sup>3</sup> /Hr	3m <sup>3</sup> /Hr	1.1Kw	3000mm	1675mm	1760mm

**POLLUTION CONTROL** can help you to handle your effluent treatment requirements efficiently, effectively and with minimum damage to the environment. A full range of biological and aeration treatment systems designed to meet the most stringent discharge consents are available