Floating Type

Manufactured by Baldwin under agreement from SkimPak, USA. The range includes In-Tank or Spill Response configurations. The most common arrangement is the "Flow Control Weir"





2500-SH

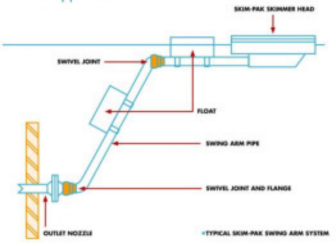
SkimPak with Hose Float

Flow Control Weir

Skim-Pak Flow Control Weir models clean oils, foams and other floating materials from water surface. These non-selective, high volume skimmers will attract the liquid surface from a 360 degree radius for complete product removal. Light weight and compact these skimmers are easy to use. Available in a range of sizes and materials, Skim-Pak flow control weir skimmers are an ideal solution for most skimming applications

At the entrance to the skimmer sump, a floating weir creates a small waterfall which produces the skimming effect. The weir adjusts itself to the proper depth for the flow of the pump. Conversely, the depth of the weir can easily be set by controlling the volume of the pump.

Typical In-Tank Application



Benefits & Features

- Compact Size
- Turbulence tolerant
- **Automatic Operation**
- Versatile deployment
- Rugged construction
- Flow rates from 1,000 L/Hr to 660.000 L/Hr



APPLICATIONS

FLOATING OIL

SKIMMERS

- Storage Tanks up to 100,000 litres
- Settling ponds
- Oil / water separators
- · Oil and other VOC spill recovery
- Oil spill clean up in harbours, lakes, ponds & lagoons

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

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