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

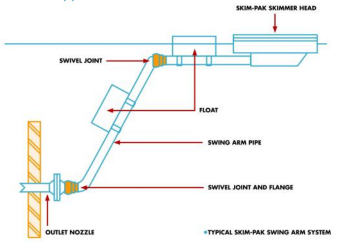
SkimPak with Hose Float

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



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

FLOATING OIL SKIMMERS

APPLICATIONS

- 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