



Pump Flotation Modules, keeping afloat with new applications

◆ Light-weight floats for cost-effective dewatering

Flygt's range of pump flotation modules has been developed to provide a light-weight and cost-effective alternative to the traditional steel pontoon.

The PFM originated at Flygt in Australia. It has also been successfully sold in North America, via Flygt Canada and USA. The European version to be introduced during April 2005 which means that Flygt can now offer faster global availability. They have also been actively sold and rented out in France, UK, Germany, Spain, and Sweden, to mention just a few.

◆ Applications

PFM units can be supplied to carry most Flygt pumps for use in applications such as:

- Quarries
- Tailing dams
- Aeration ponds
- Flooding control
- Mine dewatering
- Sewage treatment
- Underground dams
- Power station cooling dams
- Construction site dewatering

◆ Availability

The PFM units are manufactured in Hungary and can be ordered via SDC-Metz or Lindås. They will not be stock items but can be ordered with short lead-times, i.e. 2-3 working weeks from order plus a maximum of approx. 1 week forwarding time.

◆ Materials

- GRP (Glass fibre reinforced polymer): for maximum strength
- Stainless steel parts: Non-corrosive
- Polyurethane foam filling: Unsinkable if punctured.
- Blue Gel coat covering: for good visibility



Flygt



ITT Industries
Engineered for life