



Australian Mining - Australia's premier mining news website

[Home](#) [News](#) [Products](#) [Features](#) [Multimedia](#) [Topic Pages](#) [Awards](#) [Jobs](#)



News

HYTRANS flood pumps

21 October 2009



Dutch pump company HYTRANS has announced the release of its Flood Pump and Flood Module at the recent 2009 EU Floodex in the Netherlands.

The Flood Pump is a device designed to assist communities and industries recover from floods through its ability to dewater an area at a maximum rate of 20,000L/min, the company said.

The Flood Module contains three Flood Pumps and, according to HYTRANS, can dewater an area at a rate of 40,000L/min or an average backyard swimming pool every minute.

Both the HYTRANS Flood Pump and Flood Module are powered by the company's standard diesel-engine-driven hydraulic power packs, called HydroSub.

The pumps can also be used to supply drinking water to populations where the fixed underground drinking water network is out of service or the water treatment plants are flooded and their water contaminated, the company said.

HYTRANS is represented in Australia by Fire Fighting Technologies.

Fire Fighting Technologies

02 9253 4990

info@ffti.com.au

www.ffti.com.au



[Contact this company](#)

Tags: | [dewater](#) | [Fire Fighting Technologies](#) | [flood module](#) | [flood pump](#) | [hytrans](#)

Just in:

- » [Metals Outlook 2010](#) (27 October 2009)
- » [Fluid Power: Pneumatic & Hydraulic Equipment](#) (27 October 2009)
- » [Product Focus: Shotcreting & Support](#) (27 October 2009)
- » [Prospect Awards Winners Issue](#) (27 October 2009)
- » [FEN to launch annual industrial buyers guide](#) (27 October 2009)

[Add a comment](#)

Add a new comment

Newsletter sign up

Sign up to receive the latest breaking news
[Advertise with us](#)
[Coming up next issue](#)
[Editorial Guidelines](#)
[Subscribe](#)



Archives

[News Archive](#)
[Feature Articles](#)
[Product News](#)



News barometer

Will the skills crisis in the mining industry worsen over the next 12 months?

Yes 74%

No 26%

