

Too easy! Using large hose for long distance water jobs with hydraulic recovery system.



About 66% of global oil and gas can be found in unconventional resources. Profitable mining for unconventional resources (oil, gas) requires great flexibility of water management.

Combining low cost and minimal environmental impact has led to a sharp increase in the use of large diameter flexible hose to transport water over distances of up to many kilometres. Hose laying and mechanised hose recovery systems contribute greatly to the increasing popularity of large diameter hose (up to 300mm / 12") in the mining industry.

Why large diameter hose? Faster deployment & water delivery, higher water volumes, less friction losses, over longer distances, flexibility.

How is hose recovered? Now the job is easier, faster & safer with [mechanical hose recovery systems](#).

Australia is rapidly moving towards using large diameter hose in combination with the Hytrans hose recovery system; picking up 1 km of large diameter hose in 30 minutes using only a small team. The Scoresby Hoselayer laid and recovered many kilometers of all different hoses during the Hazelwood coal mine fire. Refineries use large hose and mechanised hose recovery units in case of a large scale emergency.

Mining uses include drilling water supply / de-watering and pumping out flooded areas such as cuttings.

Click on photos for brief videos.



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