

## You're kidding me? I am not rolling up all that large hose!



Fair enough too. For over a century emergency services have been rolling up hose, not anyone's favourite job, especially as the global trend is towards the use of large diameter hose from 150mm to 300 mm. Why? Higher water volumes, less friction losses, over longer distances, flexibility. How? Now the job is easier, faster & safer with [mechanical hose recovery systems](#).

Emergency services and industry in Australia are rapidly moving towards using large diameter hose in combination with a hose recovery system, picking up 1 km of large diameter hose in 30 minutes using 3 people.

The CFA Scoresby Hoselayer laid and recovered many kilometers of all different hoses during the Hazelwood coal mine fire. Refineries have their own large capacity mobile fire fighting systems, including hoselayers and hose recovery systems ready in case of a large scale emergency.

Other typical uses include mining water transport / de-watering and emergency services pumping out flooded areas such as tunnels and cellars. Often in combination with a mobile Hytrans pump and hoselayer containers, containing kilometres of hose.

And economical too, so there are good savings to be made. Win-win!

Click on photos to see brief videos.  
CFA hoselayer



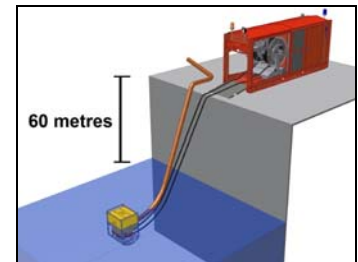
300mm hose at Australian refinery



Fire brigade unit with hose box and pump



UK Fire Brigades with some of their 100 hose laying /hose recovery units



Hytrans High Volume Pump

Please click [here](#) to receive more information, visit the [FFT website](#) or contact Justin Bear at +61 2 9091 0360.