

# Quality products for your screening and crushing needs



Anaconda DF410 on display at the CONEXPO 2011, Las Vegas



Ward Demolition using Electric Monsoon at Newmarket Overpass, Auckland

**M**obile Screening & Crushing (NZ) Ltd markets a range of products to the extractive and recycling industries. Two of the brands of equipment are highlighted below.

## Buffalo Turbine dust control

There are a number of reasons why companies choose to invest in dust suppression. Regulatory compliance and reduced health risks are among the most common motivators for dust suppression requirement. Job site dust can also generate complaints from local residents and businesses, affecting community relations and jeopardising operating permits.

For over 60 years, Buffalo Turbine has been manufacturing its original turbine-style blower, which utilises a 14" turbine blower to generate larger amounts of air volume and air velocity than traditional fan-type blowers, at about half the cost.

The Monsoon Misting System gives you the capability to direct the atomised water particles right at the source of the dust, or oscillate up to 80° to obtain over 10,000 square feet of coverage. Buffalo Turbine offers complete units with oscillation powered by petrol, diesel and electric, as well as hydraulic and PTO driven units, and stocks the most cost-effective units available on the market today. Typical uses

include demolition sites, waste transfer stations, construction and demolition recycling, aggregate processing, scrap recycling facilities, mining and foundries, as well as many other applications.

## Anaconda screening and conveying

Anaconda Equipment International, based in Northern Ireland, is continuing to experience a great demand for the highly acclaimed DF410 Tracked Scalping Screen.

The DF410 has a 10'x4' two-deck screen box representing the largest screen box in its class for an entry level screener. Demand for the unit around the globe has been excellent (with four delivered to New Zealand since November 2010) due to the fact it will ship in a standard 40ft high cube container without any breakdown.

Low-cost shipping is far from the only reason this popular unit has been such a hit; excellent through-put capabilities and the ability to handle a wide variety of material types for processing have also been cited as key contributors to the DF410's overall success. The DF410 Tracked Scalping Screen is one of three tracked screening units from Anaconda, being joined by the SR410 Aggregate Screen and the TD516 Trommel Screen. ■

**For more information or to arrange a demonstration contact Andy Meikle from MSC (NZ) Ltd, ph 0274 939 098, email [andy@mobilescreening.co.nz](mailto:andy@mobilescreening.co.nz) or visit [www.mobilescreening.co.nz](http://www.mobilescreening.co.nz).**

Monsoon Dust Suppression for an asbestos demolition in New Lynn, Auckland

