



### Features & Benefits

- low capital costs
- low operating costs
- innovative technology
- compact construction
- up to 6 measurands per analyser

### Parameters / Applications

- Ammonium
- Total Phosphate
- Total Nitrate
- Metals- Iron, Aluminium, Manganese & others
- Organic Carbon - UV 254
- landfill leachate/drinking water
- surface water
- steel industry/surface water/discharge monitoring
- Sewage treatment/soft drinks/dairy/airports

The **Powermon** range of analysers is the latest generation of automatic online analysers. Using spectroscopic and wet chemistry methods, these analysers can measure up to 6 parameters simultaneously

Powermon analysers can be used in the laboratory, water treatment works, and wastewater applications. Industrial applications include difficult-to-measure parameters with the chemical, food and paper production industries.

Each unit comprises integrated sensors and analytical unit with built-in controller with graphical display, and bay for reagents and chemicals within a splash-proof housing. This flexible system offers analysis across a very wide range of parameters, a few of which are listed alongside:

