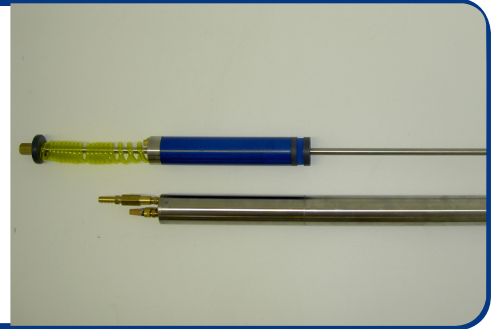




# FACT SHEET

## SpOILer

The SpOILer is an internally controlled product recovery system for wells 2" or larger.



## Recovery of hydrocarbon layers from wells

### Features

- No external controller required
- Has a field adjustable cycle timer to optimise cycle rates and conserve energy
- High efficiency, ultra low energy use
- Quick set-up - only two lines to connect.

### Disadvantages

- Not a sampling pump
- Needs external air compressor.

### Accessories

- Optional tank full shut off
- External air compressor
- 12.20.03 4x6mm Polyethylene air delivery tube
- 12.20.08 8x10mm Polyethylene product retrieval tube
- Optional safety rope/cable.

### Specifications

- 42mm diameter
- Pumps up to 760 litres per day
- Pumps down to 45m or more
- Stainless Steel and engineered plastic construction.

### Alternatives

For recovery of both product and water a Total Fluids Pump "Reclaimer" or "Auto Reclaimer" would be suitable.