



89mm Automatic Total Fluids Pump “Auto Reclaimer”

The 89mm Auto Reclaimer is a compressed air operated purging and remediating pump.

Purging and developing deep wells in aggressive environments

Advantages

- Pumps to depths of 150m or more in 4” diameter or larger wells
- Pumps both product and water from contaminated wells
- Pumps suspended solids in water
- Easy to set up and operate
- Intrinsically safe design - pump operates on compressed air

Disadvantages

- Cannot be used as a sampling pump
- Needs an external air compressor

Accessories

- External air compressor
- 12.20.13 10x12mm Polyethylene air delivery tube
- 12.20.16 12x16mm Polyethylene air vent tube
- 19mm inside diameter product retrieval tube
- Optional safety rope/cable

Specifications

- 89mm diameter
- Pumps up to 55 litres per minute
- Pumps down to 150m or more
- Length up to 143cm
- Stainless Steel construction

Alternatives

For a ground water pump that can pump to similar depths and also be used as a sampling pump you might like to consider the Grundfos MP1 pump. If you are remediating product with a particularly high viscosity level or a large amount of suspended solids you may prefer to use a Total Fluids Pump “Reclaimer” as these can both affect the internal moving parts of a Total Fluids Pump “Auto Reclaimer”.



42mm Automatic Total Fluids Pump “Auto Reclaimer”

The 42mm Auto Reclaimer is a compressed air operated purging and remediating pump.

Purging and developing deep wells in aggressive environments

Advantages

- Pumps to depths of 75m or more in 2” diameter or larger wells
- Pumps both product and water from contaminated wells
- Pumps suspended solids in water
- Easy to set up and operate
- Intrinsically safe design - pump operates on compressed air

Disadvantages

- Cannot be used as a sampling pump
- Needs external air compressor

Accessories

- External air compressor
- 12.20.04 6x8mm Polyethylene air delivery tube
- 12.20.04 6x8mm Polyethylene air vent tube
- 12.20.16 12x16mm Polyethylene product retrieval tube
- Optional safety rope/cable

Specifications

- 42mm diameter
- Pumps up to 11 litres per minute
- Pumps down to 75m or more
- Length up to 143cm
- Stainless Steel construction

Alternatives

For a ground water pump that can pump to similar depths and also be used as a sampling pump you might like to consider the Grundfos MP1 pump. If you are remediating product with a particularly high viscosity level or a large amount of suspended solids you may prefer to use a Total Fluids Pump “Reclaimer” as these can both affect the internal moving parts of a Total Fluids Pump “Auto Reclaimer”.