

A rugged, simple and lightweight air operated pump that requires no priming and is capable of moving approximately 15,000 litres of water per hour.

With a low enough cost to enable all crews to have one as standard equipment, it reduces waiting time and the high cost of hiring conventional equipment.

Unlike conventional pumping machines, the Venturi Jet Water Pump will not clog or seize up when faced with small stones, mud, sludge, etc. and when used with a single tool compressor, it can pump to height of 4.5 meters. This tool is currently in use with the gas, water and electricity authorities and nationally known contractors.

## FEATURES

- No moving parts
- Lightweight
- Fast and efficient
- Cost effective
- Will not clog or seize up
- No priming required
- Use with single tool compressor


## Optional

- Lay-flat discharge hose available as optional extra


## Venturi Jet Water Pump

## Water Pumps

Technical Specification

| Air Pressure Required | 80 cfm @ 100PSI compressed <br> air at the nozzle |
| :--- | ---: |
| Mechanical Specification |  |
| Length | 610 mm |
| Diameter | 60 mm |
| Weight | 3.2 kg |



| Code | Description |
| :--- | :--- |
| $03-48-007$ | Venturi jet excavation drainer |



