

Portapump-810 peristaltic pump

Specification Sheet 1 (last updated May 2010)



- Self Priming Pump—dry primes up to 5 metres
- Runs dry without damage
- Battery powered—gives over four hours use on single charge
- Supplied with intelligent battery charger—with simple plug in charging (no need to remove battery)
- Robust peristaltic pump fitted with 6.4 bore food grade santoprene tubing
- Up to 900ml per minute flow
- Tolerant to viscous fluids
- Can handle non abrasive solids
- Very compact size—making easy transportation.

The easiest way to place an order or check prices is via our online shop at <http://www.williamson-shop.co.uk> but please contact us for any requirements not listed or to place an order over the phone.

The Williamson Manufacturing Company Ltd provides no warranty on usage of pumps. We recommend that life tests be carried out prior to use. This information is given in good faith and believed to be correct and current at time of publishing. The Williamson Manufacturing Company Ltd cannot accept responsibility for its inaccuracy or any errors or omissions contained herein. Copyright The Williamson Manufacturing Company Ltd 2008

Portapump-810 peristaltic pump

Specification Sheet 2 (last updated May 2010)

Now there is a solution to those remote pumping applications that have proven difficult in the past. The Portapump-810 is a low cost, but robust, portable peristaltic pump with an internal Sealed Lead Acid battery which delivers a flow of nearly one litre per minute (with the battery fully charged). The 4.5 Amp hour battery will allow a usage time of over four hours between charges making this pump ideal for remote sampling, machine sterilisation, sump emptying, small volume fluid transfer and almost limitless tasks.

The portapump-810 offers to usual advantages of a peristaltic pump, for example, only the tube contacts the fluid being pumped. The unit is supplied standard with food grade Santoprene tubing which is compatible with a wide range of fluids (customer should check tube compatibility before using), but this can be changed to silicone. Like all peristaltic pumps the Portapump-810 is able to pump viscous and high sg products where other pumps would fail and also are excellent at pumping small, non abrasive solids. But it is the dry suction capability that wins so many friends. The pump will draw fluid from below (up to 5 metres lift) more reliably than any other pump type.

Specifications:-

Pump:-
810-282-012-250/3—Peristaltic pump—900ml/min per minute on 12VDC
Current draw:- 1.6 Amps pumping dry
Food Grade Santoprene tube—6.4mm ID x 2.4mm Wall
On/Off switch— toggle switch (down position for ON)
Charging sockets— red for +12VDC, black for -12VDC
Enclosure Lid—steel painted black fitted with plastic carry handle
Enclosure base—Aluminium, silver anodised.
Size:- 200mm long x 175mm wide x 105mm high
Weight:- 3kg
Charging unit:-
UK domestic plug in
Red & Black plugs to suit Portapump-810
Size:- 80mm high x 60mm wide x 55 mm depth (when plugged in)
Weight:- 490 g

Spare parts are available for the Portapump-810:-

SANT55-6.4x2.4-230—Santoprene pump tube (230mm long)
SIL-6.4x2.4-230—Santoprene pump tube (230mm long)
BATT-12V-4.5a/hr—12VDC 4.5Ah battery
LL30H-CHARGER—110-240V battery charger with connectors

Williamson Manufacturing Company Ltd aim to hold these parts in stock in the UK.

The easiest way to place an order or check prices is via our online shop at <http://www.williamson-shop.co.uk> but please contact us for any requirements not listed or to place an order over the phone.

The Williamson Manufacturing Company Ltd provides no warranty on usage of pumps. We recommend that life tests be carried out prior to use. This information is given in good faith and believed to be correct and current at time of publishing. The Williamson Manufacturing Company Ltd cannot accept responsibility for its inaccuracy or any errors or omissions contained herein. Copyright The Williamson Manufacturing Company Ltd 2008