

SPECIFICATIONS

Papa Pump

Pump body items: Latigloss[®]

Metal items: Stainless steel

Valve members: EPDM Weight: 5lbs

Length x Width x Height: 11.8" x 7" x 6.3"

Inlet/outlet ports: 2" BSP (2" NPT adapter included in kit)

Delivery port: 1" BSP (1" NPT adapter included in kit)

WRAS approval: Cold water use (up to 23° C)





pump fitted with

Sureflow valve

Requirements:

Water supply: min flow 50 l/min* supply head 4ft minimum

Particle size limit: < 3/16"

* Note:

Lower or negligible flows may require the use of a SUREFLOW automatic flow regulation system (available separately) - the pump will automatically start and stop according to the amount of water available.

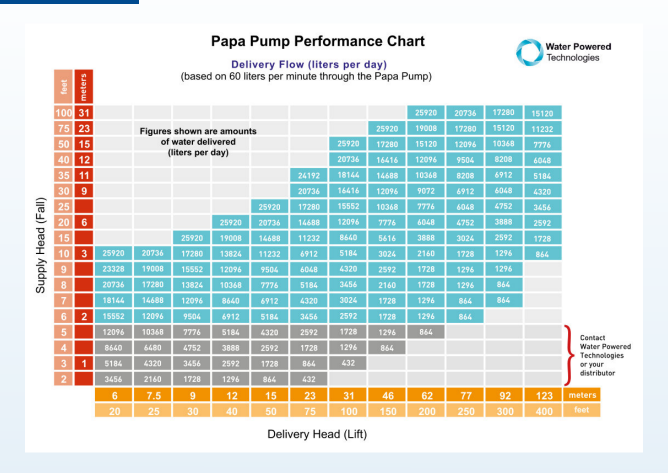
See papapump.us/sureflow-valve/ for more details

General:

The Papa pump is supplied with a delivery hose assembly, an 8 liter pressure vessel, a 2" BSP lever ball valve, an exhaust insert, 2 x Seradisc filters, a multi-purpose tool, a set of spare o rings and valves, a comprehensive manual, a 1" BSP-1" NPT and a 2" BSP-2" NPT adaptor



Performance:



If more water is required, multiple pumps can be installed. See this webpage for more information: papapump.us/multi-pump/

Maintenance:

Maintenance is extremely simple and mainly requires a periodic check to ensure the tanks and filters are clear and that the air pressure in the pressure vessel is correct.

The 2 EPDM valve members will require periodic replacement depending on system usage and may be carried out in situ.

The PAPA pump uses the unique Latigloss® composite material which is approved for potable water applications by the following certification bodies:







Water Powered Technologies 3470 Olney-Laytonsville Road #296 Olney, MD 20832 United States Water Powered Technologies Ltd 14A Kings Hill Industrial Estate, Bude, Cornwall, EX23 8QN, UK

301-704-2015

frank@wptglobal.net

f waterpoweredtek

vimeo.com/wptglobal

waterpoweredtek

papapumpltd