

SHOWER TRAY INTEGRAL WASTE PUMP

P3

See p20 for
Cardale MK2
Tray options



Shower tray Integral waste pump (Included as standard on Cardale MK2)

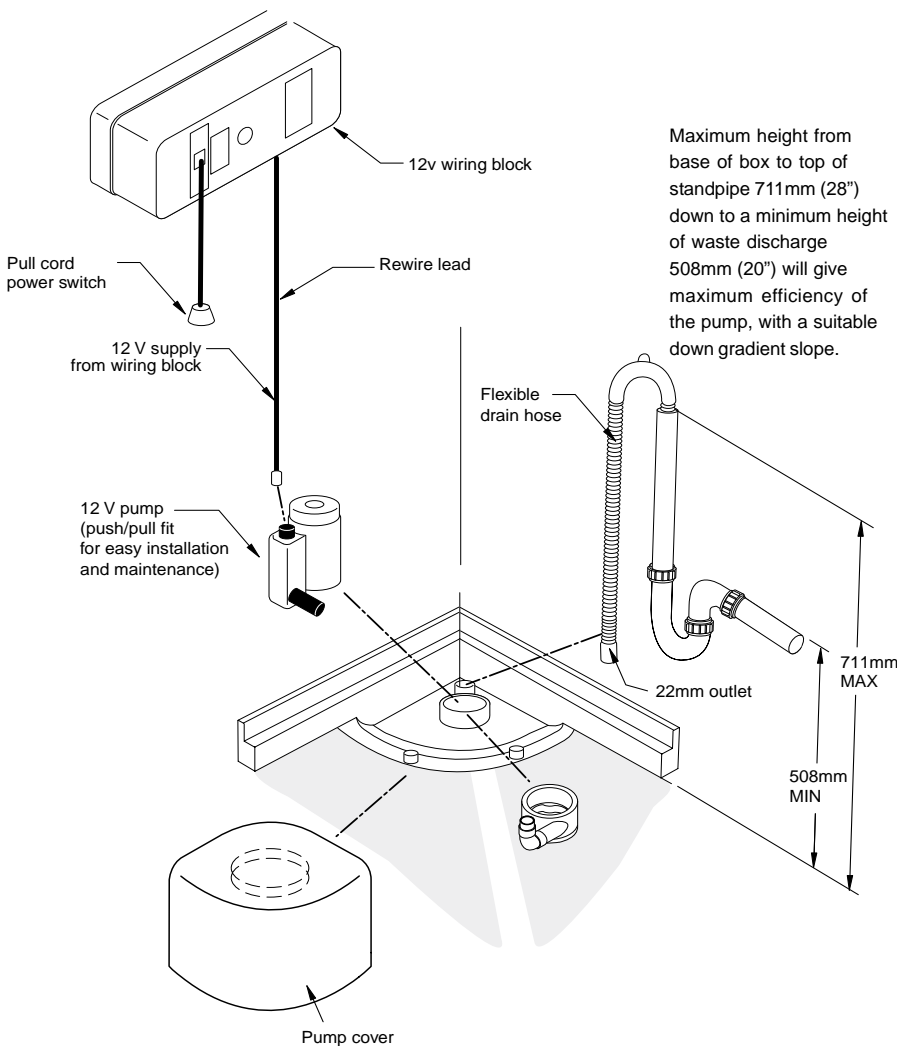
- Where access to drainage is difficult a Shower tray Integral waste pump allows waste water to be pumped away, without the need to rely on a gravity fall
- Supplied complete with cover, easily removed for routine cleaning and maintenance
- Quiet and filterless low voltage pump (12v)
- Simple to install and maintain
- Audible alarm to indicate blockages
- Stud wall minimum width - typically 75mm minimum to house 40mm stack pipe.



- Cardale MK2 shown left with 12v wiring block, integral pump, rewire lead and cover

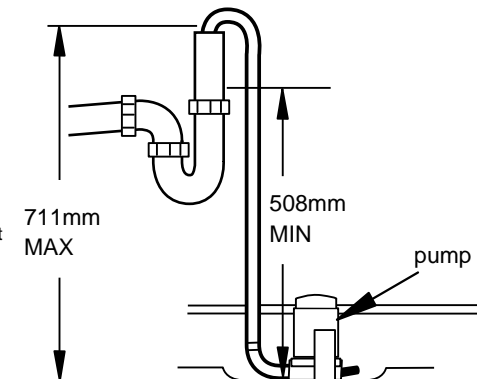
For further technical information go to the Shower trays & enclosure specification guide (page 39)

Technical Information



Maximum height from base of box to top of standpipe 711mm (28") down to a minimum height of waste discharge 508mm (20") will give maximum efficiency of the pump, with a suitable down gradient slope.

Typical installation utilising washing machine type waste



Notes:

Typical stack detail, waste hose running into standpipe with P-trap. Waste pipe laid to suitable gradient before running into hopper head, gully or SVP.

SYMBOLS:

Bulk/oversized item



Made to order (see P192)



Tel: 0800 917 0399

www.chilterninvadex.co.uk

Fax: +44 (0) 1869 365588

sales@chilterninvadex.co.uk