A Pump Technology Ltd.



Drainmajor

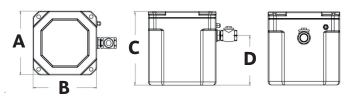


Model: 60E 730(H)E
Part No: 60118 60122

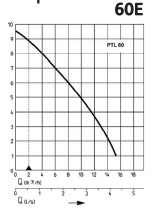
Dimensions

A B C D

410 410 445 300 Dimensions in mm



Pump Curve



730(H)E

rainmajor is a fully automatic waste w

The **Drainmajor** is a fully automatic waste water pumping system suitable for domestic and commercial installations where gravity drainage is not possible. This unit is designed to pump waste water from a Commercial/Industrial sink, wash basin, utility sink or any situation where waste water needs to be collected and pumped to the drainage system.

The perfect solution for:

- Showers
- Sinks
- Glass washers
- Dishwashers
- Washing machines
- Combi ovens

It has been **Specifically** constructed to handle very hot water from a commercial dishwasher, washing machine and glass washer, unlike other waste water pumping systems which are unable to cope with such hot water.

The **Drainmajor** should be positioned on a firm level surface. The unit must be located lower than the outflow of the appliances served so as to provide a gravity fall into the unit.

It is extremely important to site the **Drainmajor** with access in mind for maintenance

Technical Specifications

Model	60E	730(H)E
Power Supply Voltage	240ACV	240ACV
Full Load Current	3.3 A	3.9 A
Max Head (Closed Valve)	9.5 mtr	10 mtr
Max Flow Rate	4.3 L/s	5 L/s
Solids Handling	10 mm	30 mm
Minimum Invert Height (Floor to Centre)	130 mm	155 mm

- * H Version suitable for 90° C water (Only available is 240v)
- ** Units also available in 415v 3phase















Lee Sanitation Ltd.

Wharf Road. Fenny Compton Warwickshire, CV47 2FE

Sales: 01295 770000 E: sales@leesan.com W: leesan.com

Company Reg No: 2332435 VAT Reg No: 522 1528 81



^{***} Pumps with larger flow rates are also avilable