



- For pre wall installation or fitting directly behind a floor standing WC
- Powerful motor
- Low level additional inlets
- Quiet operation
- With integrated alarm system
- Vent valve and activated carbon filter
- Maintenance friendly

FLUSHMASTER

Different! Use the FlushMaster toilet pump when-

- Your standard toilet macerator pump can't pump far or high enough
- You want a pipe run out of sight to suit the bathroom, not restricted by the pump

Applications:

Domestic, Retail, or Light Commercial Usage
Where gravity drainage cannot be achieved
Can be used with WC, Washbasin and Shower

TECHNICAL SPECIFICATION

Power Supply	240v
FLC (A)	3.9
Max Head (mtr)(Closed Valve)	9
Max Flow Rate (l/s)	3.4
Solids Handling (mm)	19

8 Yg[[b

Splash-proof motor (protection category IP 44) in plastic housing on common shaft with impeller. Drain elbow connection with rubber collar, pressure outlet elbow in elastomer with connection socket for pressure piping (in PVC, PP or PE) DN 25 with nominal diameter 32 and DN 32 with nominal diameter 40 and an internal diameter of 32 mm. Incoming connection in DN 50 (HT pipe). Connection via an elastic collar or plug-in seal to the sockets of the system.

A cktf

Low-maintenance asynchronous motor for intermittent service (3 min. operation,

7 min. interval) with operating capacitor and built-in thermal motor protection for overload release.

7 c b f c`

Dynamic pressure level control with additional acoustic fault signal and potential-free contact for remote alarm indication. If additional facilities are connected, unit will automatically cope with increased input.

A U H f J U g

Motor housing and shaft made of stainless steel, tank, pump housing and impeller made of plastic, collars and outlet elbow made of elastomer.

GYU

Shaft sealed with rotary shaft seals and intermediate oil reservoir, safe to run dry.

Gi dd`mcZgi dd`m

Appliance including pump complied with EN 12050, ready-to-connect with cable and plug, complete with collars, outlet elbow, swing-type check valve 1 1/4", ventilation insert, activated carbon filter, clamps and fixing materials for buoyancy control.

