

modd and bodd



The modd (mains operated drain doser) and bodd (battery operated drain doser) are automatic dosing systems that provide the timed delivery of a single product. They are controlled by a real time clock and offer up to eight programmable timing entries. Programming is achieved using an external keypad with security access protection and is viewed on an alphanumeric display.

The bodd incorporates a compensation facility that will increase the pump run time in relation to the reduction in battery power in order to maintain a consistent dose. A battery life indicator is also available on the display.

power	bodd - 6V DC (4 x D cell batteries), 0.4A max, 2.5W max modd - 230V AC 50/60Hz, 10mA max, 2.5W max
signals	NA
pumphead	disposable mini pumphead with silicone tube as standard alternative tube materials available on request
flowrate	5mm silicone 75ml/min (rising water)
control circuitry	microprocessor controller with 16x2 alphanumeric LCD display programming via 4 external keypad keys, security access code
motor	6V DC, 400mA with 80rpm gearbox
enclosure	IP66M water resistant, robust, ABS injection moulded enclosure and plaque
installation kit	available on request
approvals	EMC 89/336/EEC - EN51000-6-3:2001 EN51000-6-2:2001 LVD 72/23/EEC - EN60335-1
dimensions (mm)	H175 x W115 x D140 logo (max) - H50 x W50
weight (approx.)	1.0kg
order reference	bodd modd