

Slip Pump G83

The Gladstone Slip Pump has been designed as a highly versatile method of slip casting both for studio and hobby ceramics. The pump uses a rotary vaned design capable of giving a good even flow. The pump also has an agitating effect on the slip keeping the slip in a usable condition for short periods of time and can also drain moulds by the use of a syphoning action. The slip pump is supplied with two metres of hose and a specifically designed professional slip gun.



Specification	G83
Drive Motor	0.37kw single phase 230volts
Capacity	10 gallons / 45 litres
Dimensions	300mm wide x 310mm depth x 800mm high Weight—20 Kg
Construction	Cast Aluminium motor frame with Aluminium pump unit
Finish	Durable powder coated finish



Mini Casting Tank

The G83A has been designed as a self contained casting system it uses the same design and construction as the G83 but has been mounted in a fibre glass tank with removable wooden casting rails, this allows the operator to cast plaster moulds and then drain them back into the casting tank. The G83A is ideal where space is at a premium or for the hobby potter or educational use.

Specification	G83A
Drive Motor	0.37kw single phase 230volts
Capacity	15 gallons / 66 litres
Dimensions	530mm wide x 1040mm long x 1100 mm high Weight—28 Kg
Construction	Cast Aluminium motor frame with Aluminium pump unit , Fibre glass tank
Finish	Durable powder coated finish

