

## Easy Pumps

### Economical and versatile pumps

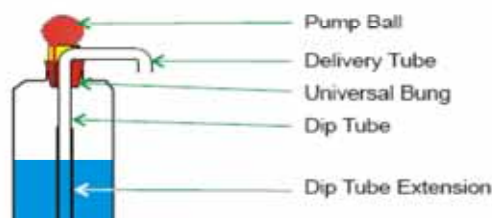
The Easy Pump Range is ideal for many laboratory applications where small to medium quantities of liquid need to be pumped. Easy pumps are available either hand or foot operated.

Each pump is supplied with a Universal Bung - this allows the pump to be used with any container which has a round opening between 30 and 70mm.

These pumps are designed to be easy to install, easy to use and easy to clean.



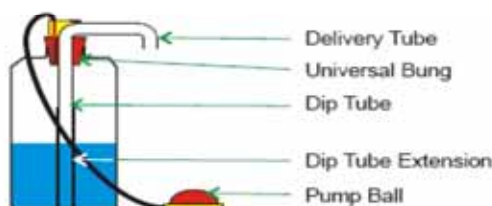
### Hand Operated Easy Pumps



Part No.	Tube Diameter	Maximum Length of Dip Tube	Tube Material	Capacity
5056A-18	18mm	700mm	Rigid PP	26L/min
5056A-15	15mm	700mm	Rigid PP	20L/min
5056A-12	12mm	700mm	Rigid PP	14L/min
5056B-16	16mm	700mm	Rigid PVDF	20L/min
5056C-18	18mm	900mm	304 Stainless steel	26L/min
5056D-10	10mm	700mm	Flexible PVC	12L/min
5056E-10	10mm	450mm	Rigid PP	4L/min

Every EasiPump is supplied with a Universal Bung - for use with openings 30 to 70mm in diameter

### Foot Operated Easy Pumps



Part No.	Tube Diameter	Maximum Length of Dip Tube	Dip Tube & Delivery Tube Material	Capacity
5058A-22	22mm	900mm	Rigid PP	30L/min
5058A-18	18mm	700mm	Rigid PP	26L/min
5058A-15	15mm	700mm	Rigid PP	20L/min
5058B-16	16mm	700mm	Rigid PVDF	20L/min
5058C-18	18mm	900mm	304 Stainless steel	26L/min
5058D-10	10mm	700mm	Flexible PVC	12L/min

Every EasiPump is supplied with a Universal Bung - for use with openings 30 to 70mm in diameter

## Stainless Pump

Stainless Barrel Pumps are ideal for quickly and easily transferring large volumes. The product contact parts of the pump are stainless steel (304 grade) and PTFE (for the piston gasket)

The Stainless Pump is ideal for hygienic applications.

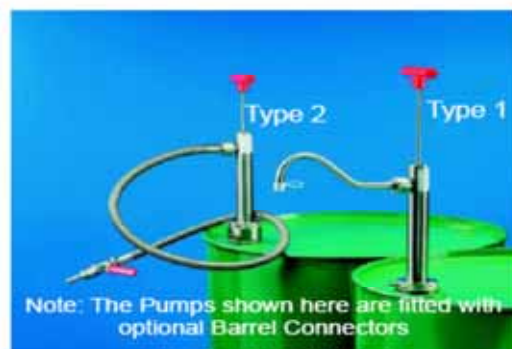
### Two Styles of Stainless Pump

**Type 1** - Pump has a rigid stainless steel delivery tube

**Type 2** - Pump has a flexible PTFE lined hose complete with a ball valve

### Electrostatics

Use the Anti-Static Set to ensure that the pump is properly earthed when working with flammable liquids.



Type 1		Type 2		Max. Submersible Length	Overall Length	Pump Capacity
Part No.	Part No.	Part No.	Part No.			
5900A-475	5900B-475	5900A-475	5900B-475	360mm	475mm	220ml/stroke
5900A-685	5900B-685	5900A-685	5900B-685	570mm	685mm	350ml/stroke
5900A-1030	5900B-1030	5900A-1030	5900B-1030	910mm	1030mm	560ml/stroke

Anti-Static Set

Part No.: 8200A-05

Note: Don't forget to order a suitable pump connector - see below

## PP Barrel Pump

PP Barrel Pumps are ideal for quickly and easily transferring large volumes.

Two styles of delivery pipe are available:

- **Type 1** with a rigid polypropylene delivery tube

- **Type 2** with a flexible PVC discharge tube (complete with stopcock)

Type 1		Type 2		Max. Submersible Length	Overall Length	Capacity
Part No.	Part No.	Part No.	Part No.			
5900A-01	5900B-01	5900A-01	5900B-01	500mm	595mm	200ml/stroke
5900A-02	5900B-02	5900A-02	5900B-02	650mm	740mm	230ml/stroke
5900A-03	5900B-03	5900A-03	5900B-03	800mm	895mm	260ml/stroke
5900A-04	5900B-04	5900A-04	5900B-04	1000mm	1090mm	300ml/stroke
5900A-05	5900B-05	5900A-05	5900B-05	1250mm	1340mm	300ml/stroke
5900A-06	5900B-06	5900A-06	5900B-06	1500mm	1590mm	300ml/stroke

Note: Don't forget to order a suitable pump connector - see below



## Pump Connectors



Brass Connector - R2" Internal Barrel Thread  
Suitable for Stainless Barrel Pump  
Part No. 8200S-01



Gas Tight Barrel Connector - R2" Internal Barrel Thread  
& non-return valve with 1/8" thread  
Suitable for Stainless Barrel Pump  
Part No. 8200S-02



R2" Internal Steel Barrel Thread  
Part No. 8200P-01



Mauser 2" Thread  
Part No. 8200P-03



PVC Bung - for 40 to 70mm openings  
Suitable for either PP or Stainless Barrel Pumps  
(only suitable for non flammable liquids)  
Part No. 8200P-02

Tri-sure Internal Coarse Thread  
Part No. 8200P-04

Part No.	Description	Suitable For Stainless Pump	Suitable For PP Pump
8200S-01	Brass Connector, R2"	Yes	No
8200S-02	Gas Tight Connecto. R2"	Yes	No
8200P-02	PVC bung	Yes	Yes
8200P-01	PP Connector, R2"	Yes	Yes
8200P-03	PP Connector, Mausier 2"	Yes	Yes
8200P-04	PP Connector, Tri sure	Yes	Yes