



### **Principal applications**

Designed for continuous operation in chillers, coolers, vending and general water applications

### **Features**

Capacity up to 8 litres/minute

Up to 2 metres head

Low maintenance & long life

Available with plugs & leads fitted to suit application

110V 50/60Hz & 230V 50/60Hz single phase versions available

Agitator propeller fitted as standard

1" or 5/8" motor size.

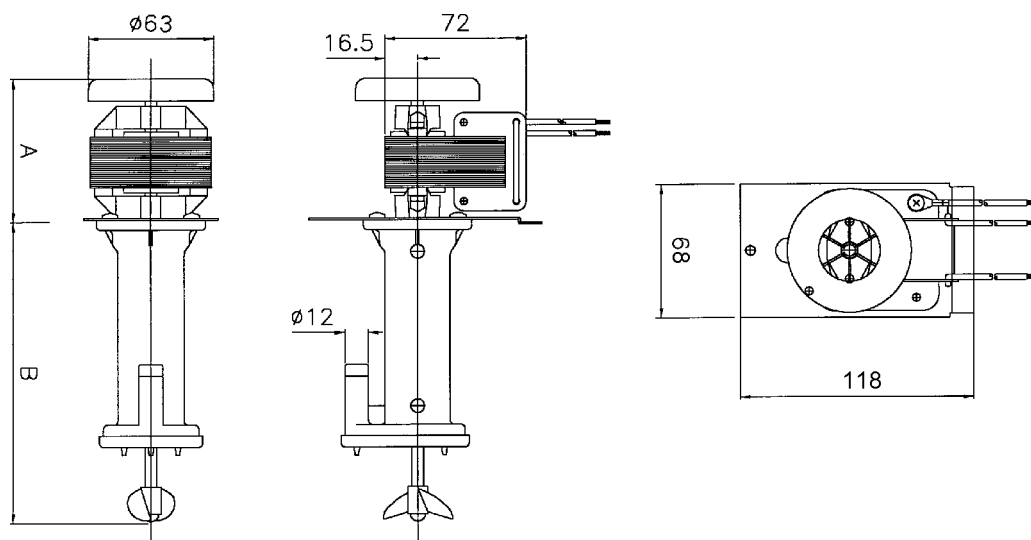
Top mounted with stainless steel mounting plate

Long or short column lengths



Drawings not to scale  
 Dimensions in millimetres

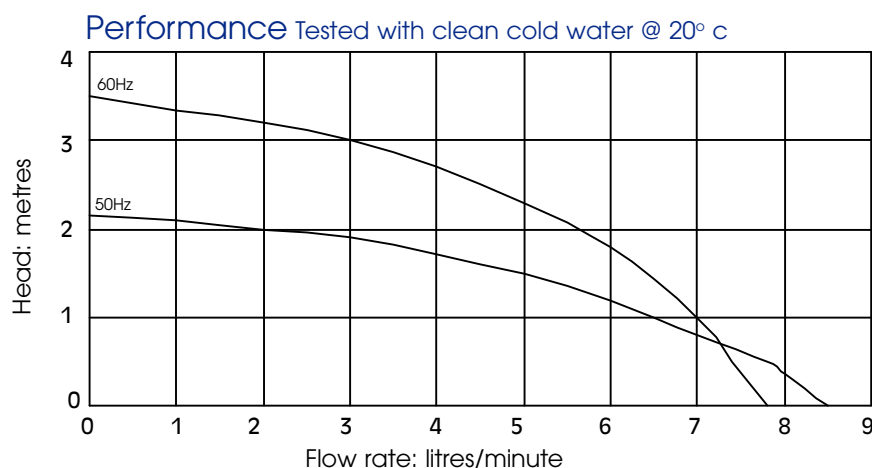
**SPC8/2**



### Specification

Model	Motor height A mm	Overall length B mm	Weight kilos	Max capacity litres/min	Max head metres	Outlet port Ømm	Temp range °C	*Max specific gravity	Motor output Watts
SPC 8/2	61	113	0.75	50Hz 8.5	50Hz 2.2	plain 12	-20° to +85°	1.0	10
	61	153							
	71	113		60Hz 7.8	60Hz 3.5				
	71	153							

\*assuming maximum viscosity Of 30cp. Refer to the Company for higher viscosities & specific gravities



NOTE: These pumps are designed for use with clean fluids. Solids will cause jamming. Abrasives will reduce pump life & invalidate the warranty.  
 SPC pumps are self priming & can run dry  
 The company reserves the right to change specifications

a division of **the** Electric Motor Company Limited

phone+44 (0)23 8066 6685  
 fax+44 (0)23 8066 6880  
 email: info@totton-pumps.com  
 www.totton-pumps.co.uk