

Fitted to python systems
SPC pumps provide the
optimum cooling rate for
soft drinks, beers & wines

Braided hose or brewery
tubing available to order

Principal applications

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

Features

Capacity up to 15.8 litres/minute

Up to 12.1 metres head

Low maintenance & long life

Available with plugs & leads fitted to suit application

Agitator propeller fitted as standard

Top mounted with keyhole pp mounting plate

110V or 230V single phase 50Hz/60Hz versions

IP44 motor housing

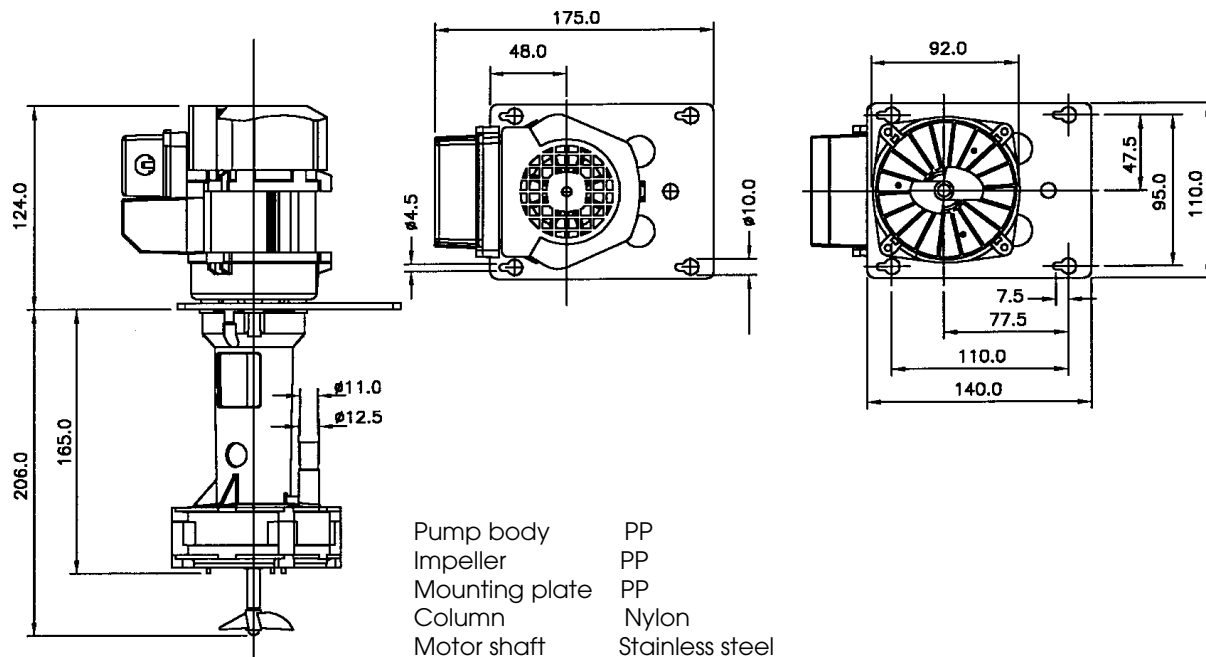
IP54 motor housing option

Two stage pump head



Drawings not to scale
Dimensions in millimetres

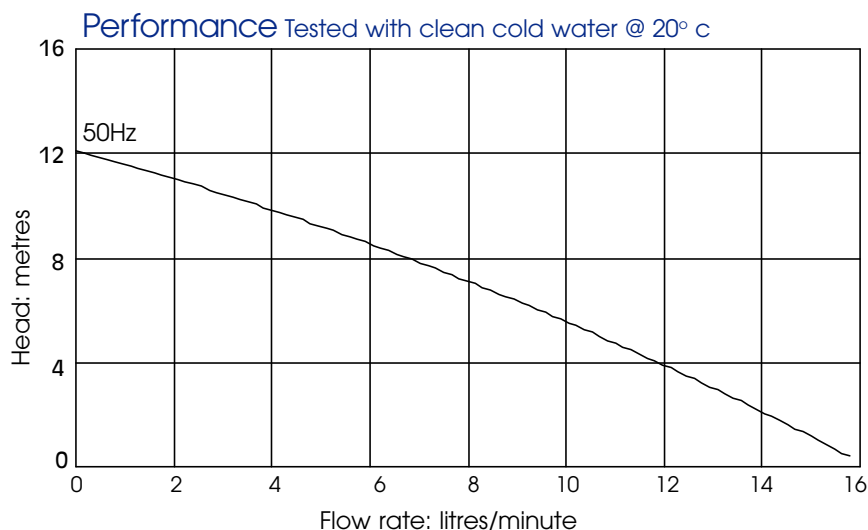
SPC22



Specification

Model	Motor height	Overall length	Weight kilos	Max capacity litres/min	Max head metres	Outlet port Ømm	Temp range °c	*Max specific gravity	Motor output Watts
SPC 22	124	330	2.5	15.8	12.1	plain 11/12.5 combined	-20° to +85°	1.0	60

*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