

SC760 Suction Controller



The lightweight plastic design and colour coded body provide excellent performance with uncompromising safety

- ◆ Lightweight construction
- ◆ Colour coded high or low suction models
- ◆ Supplied with BactiTrap™
- ◆ Extensive connection options
- ◆ Vacuum adjustment and separate on/off switch
- ◆ MRI Compatible*
- ◆ Twin suction unit available

Partnership for Life

Additional Features

- ◆ Colour coded body for additional safety
 - Yellow body - high suction
 - Blue body - low suction
- ◆ User-friendly gauge design, marked for high, medium or low usage

- ◆ Venturi injector suction unit also available
- ◆ Coordinates with our oxygen therapy range
- ◆ Multiple connector and mounting options
- ◆ 12 month warranty

Ordering Information and Connector Options

High Suction

Part No.	Description
310101	a High Suction - Direct
310103	b High Suction - Remote, with 'V' plate
310105	c High Suction - Remote with 44 mm rail clamp
310116	High Suction - Direct, with 90° BS 5682 probe, tubing and taper
310107	d High Suction with 1/8" NPT Universal thread

Low Suction

Part No.	Description
310102	a Low Suction - Direct
310104	b Low Suction - Remote, with 'V' plate
310106	c Low Suction - Remote, with 44 mm rail clamp
310108	d Low Suction with 1/8" NPT Universal thread

Twin Suction

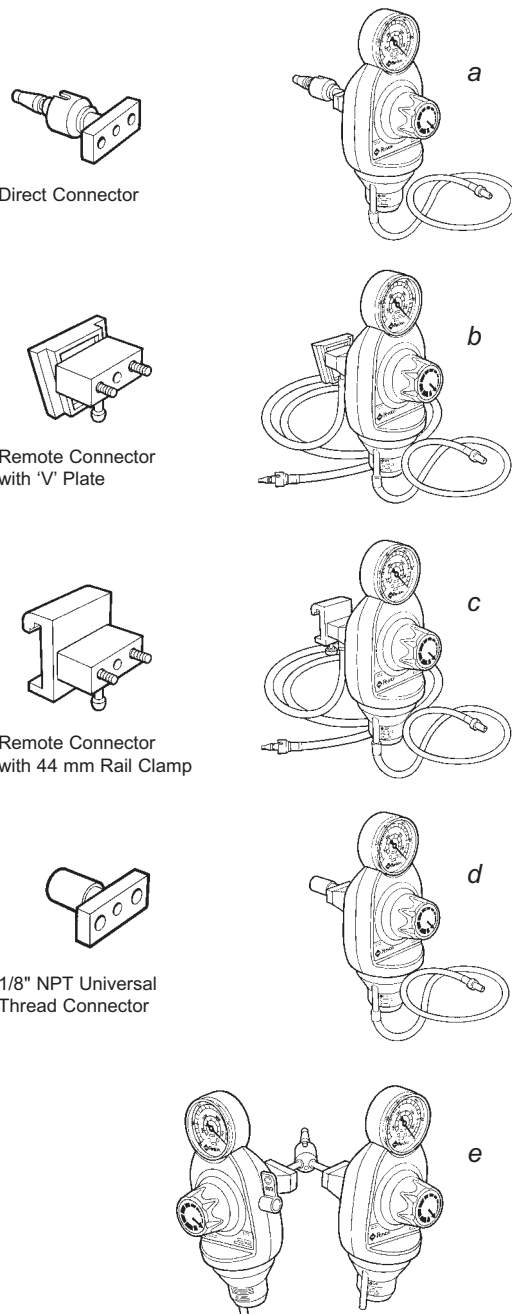
Part No.	Description
310109	e Twin High Suction - Direct
310110	e Twin Low Suction - Direct
310111	e Twin High and Low Suction - Direct

Standard vacuum hose length for remote units = 2 metres
Other hose lengths can be specified

*MRI Compatibility

MRI compatibility does not infer zero magnetism but an acceptable level of magnetism within a specified magnetic field.

The High Vacuum Suction Controller, when used within 1000 Gauss of magnetic exposure, functions within specification, does not represent a projectile danger and does not distort the MRI image.



Partnership for Life

Penlon's philosophy embraces commitment to a successful, long term relationship with all our customers



Penlon Limited, Abingdon Science Park, Barton Lane, Abingdon, OX14 3PH UK

UK	International
Tel: 01235 547036	Tel: +44 1235 547001
Fax: 01235 547023	Fax: +44 1235 547021
E-mail: uksales@penlon.co.uk	E-mail: export@penlon.co.uk



Penlon Limited reserves the right to change technical specification without prior notice.

© 2006 Penlon Limited

Penlon Limited is a Member of the InterMed Group