

## High Vacuum Suction Controllers

SPECIFICATION SHEET

MEC High Suction Controllers are designed and built to the highest standards for any application where high vacuum is required.

High vacuum is suitable for use in operating theatres, intensive care units, trauma and casualty units, wards and any application where high vacuum is required. The suction controller enables the vacuum to be set at any level from 0 to full pipeline vacuum. The vacuum gauge is marked from 0 to -100 kPa and 0 to -750 mmHg.

## **Features**

- Controllers are supplied with BS probes
- Alternative probe types are available, including DIN and ULA probes
- Vacuum controllers are supplied with a gauge (marked in kPa and mmHg)
- Units with remote probes are supplied with 2 metres of vacuum hose
- Disposable hydrophobic filter that acts as a safety overflow valve
- Vacuum adjustment knob

• On/Off switch.





**Specification** 

Weight	0.45Kg
Height	19cm
Depth	17cm
Width	7cm

Range 0 to -100kPa 0 to -750mmHg
Filter Disposable hydrophobic filter

(ASP 980)

Suction Controller
on Male 'V' Wedge
with Remote BS Probe

Suction Controller on direct BS Probe

Supplied by



MEC Medical Limited, Unit 3, Trust Industrial Estate, Wilbury Way, Hitchin, Hertfordshire. SG4 0UZ. United Kingdom T: +44 (0) 1462 436396 F: +44 (0) 1462 432411 sales@mecmedical.com www.mecmedical.com CE

Suction Controller

on rail clamp with

remote BS Probe