



Power-Vac Series is a venturi actuated suction device which operates from an Oxygen SIS source and features two power take-off connectors for providing oxygen supply to patient. It can be used in hospital treatments, other device gas supply, life support, and any circumstances where patients require the assistance of oxygen and/or suction therapy. This device can be used repeatedly following routine cleaning and filter replacement. The device can be connected to a central oxygen pipeline outlet or cylinder regulator with a pre-set outlet pressure.

This device is available with either a 250 ml collection vessel or an overflow trap for connection to an external collection vessel.

ACCESSORIES

PART NO.	DESCRIPTION
PTFE-D25	Power-Vac filter
SPRK0880	O-ring service kit
F11-HB-0.45	In line filter
SJ-1000	1 Litre reusable aluminium top collection jar
3910-SLD	Console slide

SAFETY FEATURES

- Positive pressure relief valve.
- Safety trap with hose barb connection.

SPECIFICATIONS

880VC-760-SIS250

Gas supply	Oxygen
Inlet pressure (P1)	400 kPa
Inlet connection	SIS Handwheel
Outlet connection Oxygen Suction	SIS Sleeve Hosebarb
Negative pressure at max setting	550 mmHg
Generated vacuum flowrate	>25 L/min
Gas consumption	22 L/min @300 mmHg
Collection vessel	250 ml