

Suction Foot Pedal Small size, high performance

Features:

- Intense vacuum from the first compression
- Sweep-vacuum-gauge with indicator of 3 scales (bar, cmHg, kPa)
- Vacuum relief manual valve (vacuum can be reduced by pressing the bar)
- High volume (28L/min at 2 compressions per second. 72 L/min maximum)
- Constant flow suction from 40 compressions per minute
- Tank: 650mL of useful capacity with overfilling valve
- 1.5m suction tube with 2 bore suction tips of 5 and 7mm internal diameter

Specifications:

- Maximum vacuum: -82 kPa -615mmHg -0.82 bar
- Air flow with 2 movements of the pedal per second: 28 L/min
- Air flow for the maximum frequency of movements: 72 L/min
- Useful capacity of the tank: 650 mL
- Inner diameter of the tube: 8mm
- Operating temperature: -20°C to 50°C
- Storage temperature: -40°C to 70°C
- Dimensions (LxWxH): 180x130x110 mm
- Weight: 850g

Materials:

VacUp pro Material	VacUp elite Material
PC	PC
Tecnopor	Tecnopor
TPE	TPE
PC	PSU
PP	PP
TPE	TPE
PVC	Silicone
	Material PC Tecnopor TPE PC PP TPE



4383002

It can be fitted to an auxillary collection jar of 1.7 L (1.3 L of useful capacity)



5300200 VacUp pro

Tank in polycarbonate, sterilizable at 121°C (250°F) up to 40 times and PVC suction tube

5300201 VacUp elite

Tank in polysulfone, sterilizable at 135°C (275°F) up to 100 times and silicone suction tube

Hygenic

The tank can be removed from the vacuum pump with a simple click

· Easy to clean, sterilize and reuse



Adapted for obstetrical cups

0340015 Obstetrical cup 50mm

0340016 Obstetrical cup 60 mm

0340017 Obstetrical cup 70 mm





www.parkerhealth.com.au www.parkerhealth.com.my www.parkerhealth.co.nz



Scan QR code to download pdf