

P3-VAC Features

High-quality stainless steel housing

1 Saliva suction hose

1 High-performance suction hose

1 High-performance suction hose with ceramic cuspidor

P3-VAC Technical Data

Max suction capacity (outlet suction motor): 1100 l/min

Max suction capacity (outlet suction tube): 250 l/min

Sound pressure level: 48 dB

Suction fluid container: 3 litres

Total weight: 38 kg

Dimensions: 460mm × 850mm × 940mm

Warranty: 2 years

Denta-VAC Features

High-quality stainless steel housing

1 Three-way syringe (air/water/spray) with sterilisable tips

Self-contained clean water system for the syringe and the filling of water glass

1 Saliva suction hose

1 High-performance suction hose

1 High-performance suction hose with cuspidor made of sterilisable steel

DENTA-VAC Technical Data

Air consumption for suction: 25 l/min

Operating pressure: 4.5 bar

Spray water tank: 1.5 litres

Independent vacuum suction with 2 litre suction fluid container for surgery and interruption of central aspirator (automatic overflow stop)

Total weight: 21 kg

Dimensions: 535mm × 580mm × 850mm

Warranty: 2 years

Suction units P3-Vac & Denta-Vac Safe and independent

The stainless steel P3-VAC and DENTA-VAC mobile suction units offer great flexibility and ease of use.

The cuspidor bowls are easy to remove and sterilise.

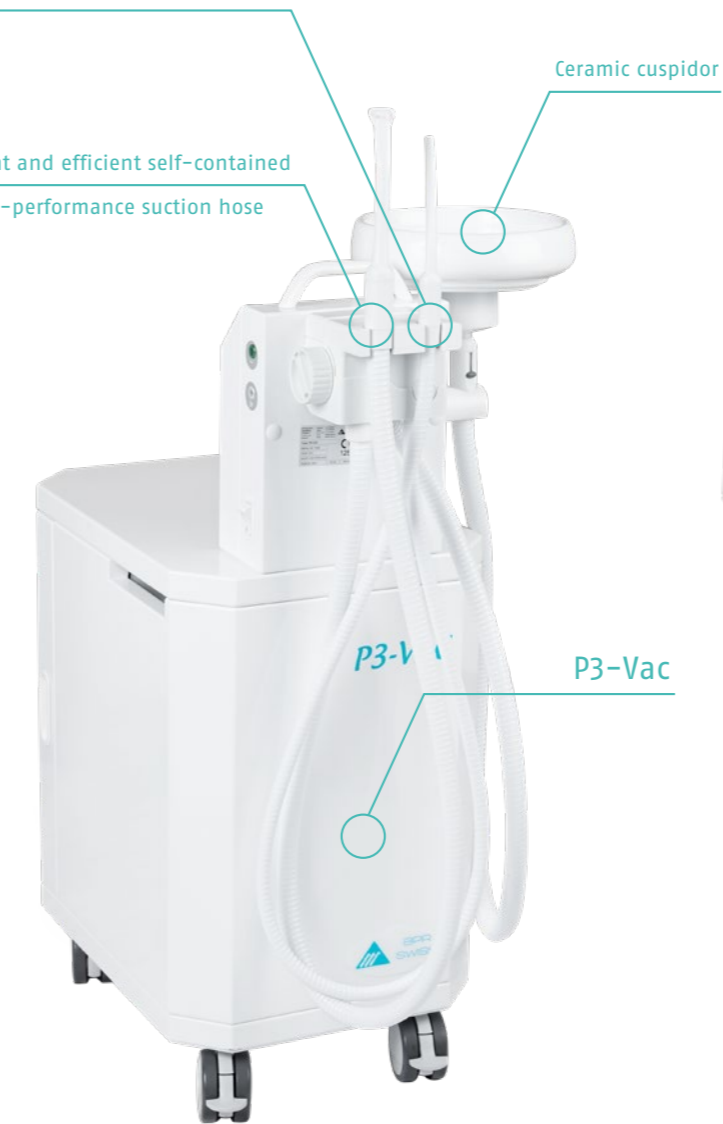
The P3-VAC is totally stand-alone – just plug in the power cord.

Like the P3-VAC, the DENTA-VAC is fitted with three suction hoses. This gives it an advantage over conventional suction units, as it has independent suction in addition to the two suction hoses which are operated by an external suction motor. If the external motor breaks down, the operation or treatment can continue uninterrupted thanks to this independent suction.

Self-contained saliva suction hose

Ceramic cuspidor

Silent and efficient self-contained high-performance suction hose



High-performance suction hose

Cuspidor

Saliva suction hose

