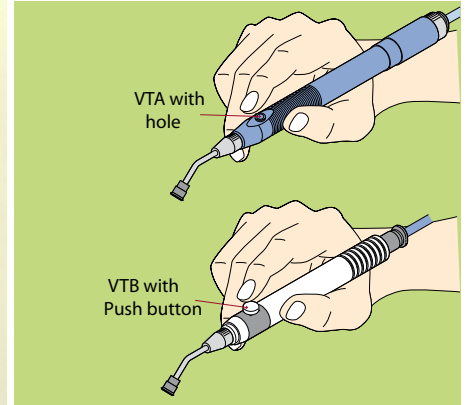


VAC-tweezer



Caution: The VAC-tweezer never using with other mediums as air.

Technical details

Application with	pressure air
Operating pressure	1,5 - 7 bar
Supply pressure	5 bar
Max. vacuum	90 %

Art. VTA-SET

With **pressure air** operated – VAC-tweezer with integrated generator, without valve, with drilling.

Art. VTB-SET

With **pressure air** operated – VAC-tweezer with integrated generator, push button and integrated silencer
Therefore very noiseless operation.

Art. VTA-SET-V

With **vacuum operated** – VAC-tweezer **without** generator with drilling.

Im Set enthalten:

- VAC-tweezer and spiral hose
- Each 1 cup (Silicone) Ø 2, 4, 6, 8 mm
- Adapter for cup, curved Ø 2 und 4 mm
- Adapter for cup, curved Ø 6 und 8 mm

Zubehör und Ersatzteile

Description	version	Art.
1 set replacement cups made of NBR*	Ø 2 / 4 / 6 / 8 mm	VT-NBR-Set
1 set replacement cups made of Silicone	Ø 2 / 4 / 6 / 8 mm	VT -Si-Set
Air hose	black	UL04-2B
Adapter for cup, straight	Ø 2 / 4 mm	VPZ-2-S
Adapter for cup, straight	Ø 6 / 8 mm	VPZ-6-S
Adapter for cup, curved	Ø 2 / 4 mm	VPZ-2
Adapter for cup, curved	Ø 6 / 8 mm	VPZ-6
*01= NBR, 02=Silicone		

Replacement cups

Flat cups::

- Art. 10.002.041.01 und 02
- Art. 10.003.042.01 und 02
- Art. 10.004.043.01 und 02
- Art. 10.006.044.01 und 02
- Art. 10.008.045.01 und 02

Suitable oval cup:

- 4x2 mm = Art. 30.004002.003.01 und 02
- 7x4 mm = Art. 30.007004.005.01 und 02

Art. VUK 05

Fitting for VAC-tweezer (Measurement in mm)

