

Vacuum Clamps

The flexible solution – Fixing, vibrating, unfixing.







Properties

- · Fast and flexible solution to mount the vibrator temporary
- Sturdy and simple construction
- · Easy connection to the air supply of the Vibrator together with the vacuum clamp

Field of application

Wherever vibration is needed for a short time, at silos, containers, reactors and pipelines...

A smooth, clean and not too high-crowned surface increases the retention of the Vacuum-Clamps.

Construction

Air-actuated suction cups. Single or two-way (series D) with mounting plate for fixing the vibrator and – if desired – of the compressed-air conditioner.

Model	Quantity of suction cups	Possible Vibrators	Minimum-ø containers [mm]	Air consumtion	Weight [kg]
VTC-10	1	DAR-2 • K-8/10 • GT-4 to -10 • FP(LF)-12/18 • R-50 • T-50 • VTL-155/165 • FAL-18	110	79	1.5
VTC-12S	1	DAR-2 • DAR-4 • K-8 to -25 • FP(LF)-25/35 • R-50/80 • GT-8 to -25 • T-50 to -80	350	79	3.0
VTC-15S	1	DAR-2/3 • K-8 to -16 • GT-4 to -16 • FP(LF)-12/18 • R-50/65 • T-50/65 VTL-155 to -255 • FAL-18/25	760	79	2.5
VTC-15D	2	DAR-4 • K-20 to -36 • GT-20 to -36 • FP(LF)-25/35 • FP(LF)-50 M • R-80 • T-80 FAL-25/35 • FKL-100 in/mi	760	158	4.5
VTC-20S	1	K-20/25 • GT-20/25 • FP(LF)-50 M/60M • FAL-35 • R-80 • T-80	860	79	4.0
VTC-20D	2	DAR-5 • GT-30/36 • FP(LF)-60/95 M • R-100 • T-100 • FKL-150 in	860	158	8.5





