

Vacuum Clamps

The flexible solution - attach, vibrate, remove

Properties

- Rapid and flexible solution for temporary placement of the vibrator
- Sturdy and simple construction
- · Simple connection, together with a vibrator, to a compressed air supply

Field of application

Any place where short-term vibrating needs to be carried out: on silos, transport containers or pipes. A smooth, neat and not too curved surface improves the grip of vacuum mountings.

Construction

Compressed air operated suckers, single, double (Series D), or triple in a triangular arrangement (Series T) with mounting plate for accepting the vibrator and possibly the compressed-air conditioning device.

Model	Number of suckers	Suitable Vibrators	Minimum ø round vessel
VTC-10	1	DAR-2 • K-8/10 • GT-4/6/8/10 • FP(LF)-12/18 S/M/L • R-50 • T-50 LP/HP VTL-155/165 • FAL-18	100 mm
VTC-15	1	DAR-2/3 • K-8/10/13/16 • GT-4/6/8/10/13/16 • FP(LF)-12/18 S/M/L • R-50/65 T-50/65 LP/HP • VTL-155/165/255 • FAL-18/25	500 mm
VTC-15D	2	DAR-4 • K-20/25/30/36 • GT-20/25/30 • FP(LF)-25/35/ S/M/L • FP(LF)-50 M R-80 • T-80 LP/HP • FAL-25/35 • FKL-100 in/mi	650 mm
VTC-20D	2	DAR-5 • GT-30/36 • FP(LF)-60/-95 M • R-100 • T-100 HP • VFP-50/04	950 mm
VTC 20T	3	VFP 50/10	5000 mm





