



Working
Load Limit
110 lbs



Type	Suction Plate dimension Ø in (mm)	Working Load Limit WLL lbs (kg)	Dead Weight lbs (kg)	Order-Number
VH-1/25 ①	11 (280)	55 (25)	10 (5)	52600009
VH-2-HG ①	Two-men handle for VH-1/25		7 (3)	42600155

VACUUM-HANDY VH-1/25 – amazingly simple and super-practical for installing vacuum-dense slabs

The cost-effective alternative for the installation of vacuum-dense slabs. A vacuum valve is operated by a light finger movement, to lift or set down the slabs. The vacuum holding force is generated by simple downward pressure and subsequent lifting by hand.

- One-man operation for lightweight slabs and short transportation distance
- Accurate and quick installation with no gap in-between slabs
- Ergonomically good working position for installation
- Also already layed slabs can be picked up again
- Robust seal ring, can be exchanged within seconds without glueing
- By purchasing of an additional two-men handle VH-2-HG the VH-1/25 can be used for two-men operation. The working load limit is then 50 kg

VPH 12 V / VACUUM-POWER-HANDY VPH-GREENLINE

Alternative to the popular SPEEDY VS 110v vacuum comes equipped with telescoping handles and height adjustment for manual lifting of larger slabs. Remove the handles for easy transport. The light weight, ergonomic design reduces fatigue, injury, and speeds installation.

- Lifting capacity: 330 lb (150 kg)
- Included suction plate size: 17 ½" x 10" (44 x 25 cm)
- Lifting loop for easy attachment to equipment
- Rechargeable 12 volt battery means no power cords or electrical source
- Perfect choice for installing granite, bluestone, porcelain or wet cast concrete slabs



VPH 12 volt

Working
Load Limit
330 lbs

Type	Dead-Weight lbs (kg)	Order-Number
VPH 12 volt	35 (16)	52710008
220 lb (100 kg) Suction Plate	1.2 (0.5)	42700051

* Value at 500 mbar low pressure.

① Durable surface protection by galvanizing