

Tank-mounting adapter

* with coupling for connection to vacuum pump

Code	Connection	Sealing	Weight kg
HK VSA M52-20	M52 x 2	O-Rings 50.00 x 3.00	0.53
HK VSA M42-20	M42 x 2	O-Rings 39.35 x 2.62	0.37
HK VSA M22-15	M22 x 1.5	O-Rings 19.00 x 2.50	0.15
HK VSA M18-15	M18 x 1.5	O-Rings 16.90 x 2.70	0.1
HK VSA G34	G3/4"	Seal ring 34K	0.2
HK VSA BJ	Bayonet 6 boreholes, pitch circle 73 mm	-	0.04

The bayonet adapter can only be used in conjunction with [HKVSAM52-20](#).



HK VSA BJ + M52 x 2



HK VSA M42-2



HK VP 001



HK VPB 016



HK VPB 070

Vacuum suction pump, pneumatic

Pneumatic vacuum pumps can be used in a wide range of applications in fluid technology and fluid management. These pumps have no moving parts and operate almost without wear through the use of venturi nozzle systems. The structural design prevents fluid contacting the pump part, although the fluid is fed through the pump casing.

Sample applications:

- Useful technical addition when using filter devices and during oil changes
- Extracting emulsions in metal working

The vacuum pump equipment is suitable for mounting on the portable 16 l plastic container, the mobile 70 l metal container or commercially available 200 l barrels with a G2" bunghole. Ensure that all other apertures in the barrel are closed. The underpressure must not exceed -0.15 bar on 70 and 200 l containers, or -0.30 bar on the 16 l container.

This equipment may only be used to extract hardly inflammable fluids. It must not be used to extract fuels or solvents. The fluids may contain contaminants up to a grain size of 5 mm.

Vacuum pump

Code	Technical data	Weight kg
HK VP 001	Extraction rate up to 60 l/min, protection against overfilling, compressed air connection required, approx. 7.0 bar and 200 l/min, including 2.2 m suction hose and G2" barrel adapter.	2.0

Tank

Code	Content l	Length mm	Width mm	Height mm	Wheels	Material	Pump adapter	Weight kg
HK VPB 016	16.0	380.0	150.0	470.0	-	Plastic	G2"	2.3
HK VPB 070	70.0	395.0	550.0	925.0	4 pcs.	Steel plate	G2"	22.0