

Pneumatic, wall-mounted pumps for the suction of waste oil by means of suitable suction probes. Particularly suitable in installations with centralized pipework for the suction of waste fluids and the distribution of new fluids.

Art.no. 3099

Wall-mounted waste oil suction system, consisting of 1:1 - pneumatic piston pump, pressure regulator and air filter with moisture separator, kit of suction probes in different diameters and suction adapters (see on page 127!), 3 m - suction hose with shut-off valve and connections, vacuumeter for the control of the suction process and 1,6 m - discharge hose with curved outlet tube. On demand alternatively also a discharge hose with suitable connection to a pipework can be supplied.



Art.no. 2210

Noise insulating cabinet for wall-mounted pneumatic pumps.



Art. no.	Max vacuum	Pressure compressed air	Compression ratio	Consumption compressed air	Outlet pressure	Weight
3099	0.8 bar	1 - 4 bar	1:1	140 l/min	4 bar	11 Kg

Art.no. 3199

Wall-mounted waste oil suction system, consisting of 1:1 - pneumatic piston pump, pressure regulator and air filter with moisture separator, art. no. 7180, kit of suction probes in different diameters and suction adapters (see on page 127!), automatic open hose reel, art. no. 9016, with 10 m - rubber suction hose in 1/2" with shut-off valve and connections, vacuumeter for the control of the suction process, 2 m - connection hose to the pump and 1,6 m - discharge hose with curved outlet tube. On demand alternatively also a discharge hose with suitable connection to a pipework can be supplied.



Art. no.	Max vacuum	Pressure compressed air	Compression ratio	Consumption compressed air	Outlet pressure	Weight
3199	0.8 bar	1 - 4 bar	1:1	140 l/min	4 bar	32 Kg