

Cleaning Technology
Municipal Technology
Waterjet Technology

Hako



Original accessories

*Perfect fit – for more functionality
and a wider range of tasks*



Building industry



Transport industry



Municipalities



Industrial cleaning contractors



Airlines



Repair shops



Agriculture



Painting industry



Shipping industry



Food industry

Well thought-out accessories for increased effectiveness and efficiency

Every cleaning environment is different, every cleaning requirement unique. Thanks to Hako's wide range of original accessories, you can adapt high pressure cleaning individually to specific applications and achieve perfect cleaning results every time, even in the most extreme conditions. The cleaning effect, diversity and safety of our devices are increased in this way for special tasks. What's more, ease of use is optimised and enhanced, no matter how challenging the cleaning scenario.

The Oertzen portfolio comprises special equipment and accessories – all of them naturally one hundred percent compatible with our high pressure cleaner range. All accessories fit perfectly and you profit from high efficiency, safety and economy. Just like our high pressure cleaners, original accessories are renowned for their high manufacturing quality and durability – underlining our claim of maximum cleaning efficiency and effectiveness whatever the situation.



Additional protection

In addition to accessories for the high pressure cleaners themselves, Hako can also supply protective clothing – for more work safety in use.



Precisely optimised

Thanks to an extensive range of nozzles and lances, our spraying equipment can be precisely adapted to individual requirements.

Water Feeding



Water supply hoses connect the high pressure cleaner to the water distribution network. Depending on the unit's capacity, they are available with a 3/4" or 1" diameter and are sold either by the metre or in fixed lengths with a GEKA bayonet coupling at each end. These premium quality hoses withstand strong sunlight and can even be driven over without damage. They have a multi-layer braided textile structure and are designed for a maximum of 20 bar. Internal and external rubber material: EPDM (max. 120 °C, resistant to oil and chemicals).

Description	Order No.
Water hose 1/2" / 20 bar, EPDM (sold by the metre)	710.701.020
Water hose 3/4" / 20 bar, EPDM (sold by the metre)	710.701.021
Water hose 1" / 20 bar, EPDM (sold by the metre)	710.701.022



GEKA coupling, brass / 1/2" ID	710.703.080
GEKA coupling, brass / 3/4" ID	710.703.081
GEKA coupling, brass / 1" ID	710.703.082
GEKA coupling, brass / 1 1/4" ID	710.703.083
GEKA grommet, brass / 1/2" SL	710.703.090
GEKA grommet, brass / 3/4" SL	710.703.091
GEKA grommet, brass / 1" SL	710.703.092
Hose clamp, 16–25 mm / INOX	710.703.010
Hose clamp, 20–32 mm / INOX	710.703.011



Micro water filters with a fine-mesh filter cartridge (25/50 µm) in polypropylene or stainless steel reliably protect the high pressure unit from contaminated service water and are particularly recommended on construction sites. Standard with all Oertzen high pressure cleaners above 280 bar working pressure. Also available as cartridge inserts in economical sets of 5 or 10.

Description	Order No.
Mounting kit for 5" water filter, wall VA	715.101.446
Micro filter for 5" / cartridge incl.	710.001.014
Micro filter for 9.75" / cartridge incl.	710.000.951
Cartridge 5" / 50 µm (1x)	710.000.941
Cartridge 9.75" / 50 µm (1x)	710.000.942
Cartridge V2A 5" / 50 µm	710.000.938
Cartridge V2A 9.75" / 50 µm	710.000.939
Suction hose 2.5 m with basket strainer	710.000.955

Detergent Injection



Low pressure injectors inject detergent gently downstream from the high pressure pump without damaging it – standard with all Oertzen units up to 5.5 kW. Economy Injector with a fixed dosing rate of 10 %, Vario Injector adjustable from 0 to 10 %, Low Flow Injector for reduced detergent consumption with long hoses.

Description	Order No.
EO-VARIO Injector 1.8 mm, HV/DOS	710.306.042
EO-VARIO Injector 2.1 mm, HV/DOS	710.306.043
EO-VARIO Injector 2.3 mm, HV/DOS	710.306.044
EO-VARIO Injector 2.7 mm, HV/DOS	710.306.045
EO-VARIO injector 2.1 mm V2A	710.306.047

Hose Reels



Hose reels make it easier to transport, secure and store long high pressure hoses. All models feature a high quality swivel joint. Special design for Ex applications. 300 bar type for 30 m / DN 8 or 42 m / DN 6, 500 bar type for max. 60 m / DN 8, spring-loaded hose reels for 20 m / DN 8 – in varnished steel or V2A for wall mounting, also available with hinged joint.

Description	Order No.
Hose reel with add-on set for Trendpower	710.000.181
Hose reel with add-on set for Superpower	710.000.182
Hose reel with add-on set for SM 220	710.000.187
Hose reel with add-on set for Highpower	710.000.180
Hose reel with add-on set for Profi	710.000.194
Hose reel 300 bar, max. 60 m	710.800.769
Add-on set for 710.000.193 to 710.800.769	710.000.767
Hose reel, VA 200 bar	710.800.789



Spring-loaded hose reel, 20 m	710.800.782
Spring-loaded hose reel, 20 m / V2A	710.800.786
Spring-loaded hose reel, 40 m / V2A	710.800.784
Hinged wall mount, fits 710.800.782	710.800.783
Hinged wall mount, V2A, fits 710.800.786	710.800.787
Hinged wall mount, V2A, fits 710.800.784	710.800.785
Ex spring-loaded hose reel, VA / 20 m	710.800.779
Hose reel, portable, for Powertrailer	710.800.777
Hose reel trolley, 300 bar	710.000.199



Safety High Pressure Spray Guns



Ergonomic, high pressure guns with an insulated grip, servo-assisted for fatigue-free working. Housing made from impact-resistant, glass-fibre reinforced Makrolon. Lockable in the closed position.

Description	Order No.
HP safety gun, 310 bar, insulated grip	710.700.003
HP safety gun, 330 bar, insulated grip	710.700.001
HP safety gun, 500 bar (3/8" ID x 1/4" OD), lightweight	710.700.006
HP safety gun, 500 bar, VA (servo-assisted)	710.704.940



Swivel joint, 1/4" / 330 bar, brass	710.708.057
Swivel joint, 3/8" / 330 bar, brass	710.708.050
Swivel joint, 3/8" / 500 bar VA	710.708.054

Safety High Pressure Hoses

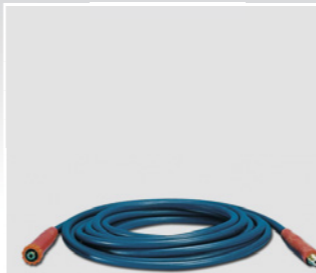


Our high pressure hoses are designed for applications where high stresses are the norm. Depending on the model, they can withstand up to 500 bar working pressure as well as water temperatures up to 150 °C. Available in several different lengths.

Description	Order No.
JET 10 m HP hose, 300 bar ISO	710.702.067
JET 15 m HP hose, 300 bar ISO	710.702.054
JET 20 m HP hose, 300 bar ISO	710.702.055
JET 30 m HP hose, 300 bar ISO	710.702.069
JET 40 m HP hose, 300 bar ISO	710.702.114
JET 50 m HP hose, 300 bar ISO	710.702.200
JET 60 m HP hose, 300 bar ISO	710.702.201
HV removable nipple, 1/4" ID x OE2, brass	710.703.131



JET 10 m HP hose, 300 bar OE2 x OE2	710.702.115
JET 20 m HP hose, 300 bar OE2 x OE2	710.702.019
JET hose adapter, OE2 x OE2	710.703.144



PANZERJET 2 m hose, 500 bar ISO	710.702.079
PANZERJET 3 m hose, 500 bar ISO	710.702.104
PANZERJET 4 m hose, 500 bar ISO	710.702.078
PANZERJET 5 m hose, 500 bar ISO	710.702.075
PANZERJET 10 m hose, 500 bar ISO	710.702.064
PANZERJET 15 m hose, 500 bar ISO	710.702.065
PANZERJET 20 m hose, 500 bar ISO	710.702.066
PANZERJET 25 m hose, 500 bar ISO	710.702.099
PANZERJET 30 m hose, 600 bar ISO	710.702.074
PANZERJET 40 m hose, 500 bar ISO	710.702.076
PANZERJET 50 m hose, 500 bar ISO	710.702.077
PANZERJET 60 m hose, 500 bar ISO	710.702.080
PANZERJET 100 m hose, 500 bar ISO	710.702.082
PANZERJET 120 m hose, 500 bar ISO	710.702.116
HV removable nipple, 3/8" ID x OE2, brass	710.703.132



MEDIJET LF 2 m hose, 500 bar ISO	710.702.142
MEDIJET LF 5 m hose, 500 bar ISO	710.702.144
MEDIJET LF 10 m hose, 500 bar ISO	710.702.146
MEDIJET LF 15 m hose, 500 bar ISO	710.702.147
MEDIJET LF 20 m hose, 500 bar ISO	710.702.148
MEDIJET LF 30 m hose, 500 bar ISO	710.702.150
MEDIJET LF 40 m hose, 500 bar ISO	710.702.152
MEDIJET LF 50 m hose, 500 bar ISO	710.702.154
MEDIJET LF 60 m hose, 500 bar ISO	710.702.156
MEDIJET LF 100 m hose, 500 bar ISO	710.702.158
HV removable nipple, 3/8" ID x OE2, brass	710.703.132



MAXIJET LF 2 m hose, 500 bar ISO	710.702.230
MAXIJET LF 10 m hose, 500 bar ISO	710.702.233
MAXIJET LF 15 m hose, 500 bar ISO	710.702.234
MAXIJET LF 20 m hose, 500 bar ISO	710.702.235
MAXIJET LF 30 m hose, 500 bar ISO	710.702.237
MAXIJET LF 50 m hose, 500 bar ISO	710.702.240
MAXIJET LF 75 m hose, 500 bar ISO	710.702.242
MAXIJET LF 100 m hose, 500 bar ISO	710.702.244
HV removable nipple, 3/8" ID x OE2, brass	710.703.132



SOOPERJET 20 m hose, 1250 bar, DN10	751.400.776
Arrester cable for SOOPERJET hose	751.400.852
Coupling nipple for hose 1/2"	750.500.375
Hose / cable set, E-1500/1700 10 m	710.000.519

Spray Lances

With our range of removable washing lances in various lengths and double spray lances with fully adjustable pressure regulation, we have the perfect handheld device whatever the application. Ships with a rotary, no-tool coupling. Nozzle holder with nozzle protection. Special designs available for special applications.

Description	Order No.
Single lance, 800 mm, VA	710.700.031
Double lance, 380 mm / pressure regulation, VA	710.700.020
Double lance, 490 mm / pressure regulation, VA	710.700.021
Double lance, 660 mm / pressure regulation, VA	710.700.022
Spray lance, 300 mm / extension	710.704.120
Spray lance, 600 mm / extension	710.704.125
Spray lance, 800 mm / extension	710.704.121
Spray lance, 1,200 mm / extension	710.704.122
Spray lance, 1,500 mm / extension	710.704.123
Support grip for 1/4" lance, 330 bar	710.704.124
High pressure lance, 500 mm / 500 bar, VA	710.704.951
High pressure lance, 800 mm / 500 bar, VA	710.704.952
High pressure lance, 1,000 mm / 500 bar, VA	710.704.953
Support grip for lance, 500 bar	710.704.965

Push & pull lance, 600 mm	710.700.023
Push & pull lance, 850 mm	710.700.025
Push & pull lance, 1,500 mm	710.700.026
Support grip for push & pull lance, 300 bar	710.700.024
Quick coupling, VA / 1/4" OD, 500 bar	710.708.040
Quick coupling, VA / 3/8" ID, 500 bar	710.708.045
Quick coupling nipple, V4A / hardened 1/4" ID	710.708.041
Quick coupling nipple, V4A / hardened 3/8" ID	710.708.046

Foot Valves

Our foot valves switch the high-pressure jet on or off fast for improved ease of use, for example when cleaning pipes. Available for applications with up to 500 or 1,000 bar working pressure.

Description	Order No.
Foot valve, 500 bar	710.704.870
Foot valve, 1,000 bar	751.400.868

High Pressure Nozzles

Round-jet and flat-jet nozzles with different spray angles.

Description	Order No.
HIP nozzle 036	710.743.538
HIP nozzle 045	710.742.538
HIP nozzle 050	710.742.338
HIP nozzle 055	710.742.038
HIP nozzle 065	710.741.638

Turbo Blasters

These special nozzles achieve high impact pressure with their rotary round jet and provide excellent removal and flushing efficiency. Available in several different versions for working pressures from 150 to 3,000 bar.

Description	Order No.
Turbo blaster 035 (150 bar) head	710.759.098
Turbo blaster 035 (150 bar) with lance	710.759.099
Turbo blaster 035 (200 bar) 22°	710.758.035
Turbo blaster 045 (200 bar) 22°	710.758.045
Turbo blaster 050 (200 bar) 22°	710.758.050

Repair kit for turbo blaster 035 (200 bar)	710.758.036
Repair kit for turbo blaster 045 (200 bar)	710.758.046
Repair kit for turbo blaster 050 (200 bar)	710.758.051

Turbo blaster 035 (400 bar)	710.756.035
Turbo blaster 045 (400 bar)	710.756.045
Turbo blaster 050 (400 bar)	710.756.050
Turbo blaster 055 (400 bar)	710.756.055
Turbo blaster 060 (400 bar)	710.756.060
Turbo blaster 065 (400 bar)	710.756.065
Turbo blaster 070 (400 bar)	710.756.070
Turbo blaster 080 (400 bar)	710.756.080
Turbo blaster 100 (400 bar)	710.756.100

Repair kit for turbo blaster 030 (400 bar)	710.757.030
Repair kit for turbo blaster 035 (400 bar)	710.757.035
Repair kit for turbo blaster 045 (400 bar)	710.757.045
Repair kit for turbo blaster 050 (400 bar)	710.757.050
Repair kit for turbo blaster 055 (400 bar)	710.757.055
Repair kit for turbo blaster 060 (400 bar)	710.757.060
Repair kit for turbo blaster 065 (400 bar)	710.757.065
Repair kit for turbo blaster 080 (400 bar)	710.757.080
Repair kit for turbo blaster 100 (400 bar)	710.757.100

Turbo blaster 035 (500 bar) 20°	710.759.035
Turbo blaster 050 (500 bar) 20°	710.759.050
Turbo blaster 055 (500 bar) 20°	710.759.056

Repair kit for turbo blaster 020 (500 bar)	710.759.021
Repair kit for turbo blaster 025 (500 bar)	710.759.026
Repair kit for turbo blaster 030 (500 bar)	710.759.031
Repair kit for turbo blaster 035 (500 bar)	710.759.036
Repair kit for turbo blaster 040 (500 bar)	710.759.052
Repair kit for turbo blaster 050 (500 bar)	710.759.051
Repair kit for turbo blaster 055 (500 bar)	710.759.057

Ultra High Impact 1,000–3,000 bar	710.760.102
Nozzle tip for Ultra High Impact	710.760.101

Turbo blaster 1,000 bar	751.500.805
Turbo blaster 02, 1,200 bar	751.500.855
Turbo blaster / chewing gum remover (350 bar)	710.759.058

Abrasive Blaster Systems



TORNADO (100 to 500 bar)

Large-area water sandblaster for abrasive surface treatment such as paint removal, derusting or concrete repair.

MONSOON VARIO (5 to 250 bar)

Sustainable, low pressure grit blasting system for all sensitive natural or artificial stone surfaces, facades, ornaments and monuments. Variable adjustment of the blasting pressure, water flow rate and grit consumption directly on the gun.

Description	Order No.
Water sandblaster TORNADO 035	710.800.303
Water sandblaster TORNADO 05	710.800.300
Water sandblaster TORNADO 06	710.800.301



Soft sandblaster MONSOON 035	710.800.267
Soft sandblaster MONSOON 045	710.800.269
Soft sandblaster MONSOON 050	710.800.275
Soft sandblaster MONSOON 055	710.800.270
Soft sandblaster MONSOON 065	710.800.277



Sandblaster MONSOON VARIO 040	710.800.285
Sandblaster MONSOON VARIO 055	710.800.286
Sandblaster MONSOON VARIO 065	710.800.287



Sand suction nipple (1x)	710.800.259
PVC hose, 13 mm, fabric-mesh reinforced (sold by the metre)	710.701.003



TORNADO head without ring nozzle	710.800.311
----------------------------------	-------------

Personal Protective Equipment



Personal protective equipment for safe, high pressure cleaning. Durable overalls made from waterproof polyamide fabric with a full-length zip and Velcro fastener – also for the arms and legs. Safety helmet with a wire mesh visor, ear protectors and goggles for enhanced safety.

Description	Order No.
Wet overalls, size 46/48	710.800.225
Wet overalls, size 50/52	710.800.226
Wet overalls, size 54/56	710.800.227
Wet overalls, size 58/60	710.800.228
TORNADO safety helmet, complete, red	710.800.352
Mobile sand container with TORNADO suction grip	710.800.350

Floor Cleaners



Stainless steel floor cleaner for removing oil and cleaning slip-free floors or other traffic areas. Rotary nozzle bar and high surface capacity. Separate wall cleaner for high pressure cleaning of walls and ceilings with simultaneous suction.

Description	Order No.
Turbo floor cleaner BRW 350 VA/R (250 bar)	710.800.370
Turbo floor cleaner BRW 470 VA/R	710.800.847
Turbo floor cleaner BRW 500 N (350 bar)	710.800.840
Turbo wall cleaner BRW 520 VA/R (500 bar)	710.800.873
Turbo wall cleaner VA, with gun (250 bar)	710.800.690

Internal Tank Cleaning



Accessories for cleaning the inner surfaces of all tanks, containers and vessels with any volume from 200 to 6,000 litres. Driven by an electric, compressed air or aqua motor depending on the model. Spray head with two nozzles for connecting to stationary or mobile high pressure cleaners.

Description	Order No.
TIR internal tank cleaner, 230 V / 1,000 mm	710.800.500
TIR internal tank cleaner 230 V / 700 mm	710.800.501
TIR, V4A / vacuum-proof, 500 mm	710.800.503
TIR, V4A / vacuum-proof, 1,000 mm	710.800.504
TIR, brass (EEx), Atlas Copco, 1,000 mm	710.800.506
TIR, V4A (EEx), Atlas Copco, 1,000 mm	710.800.507
TIR (aqua motor), 2 nozzles, VA	710.800.521



TIR flange, polyamide 60/90/120	710.800.510
TIR thread holder, M64/2"	710.800.511
TIR rubber tap hole fixture	710.800.512
TIR double grip, chrome-plated	710.800.513

Drain Cleaning



Wide range of hoses and nozzles for efficient and effective cleaning of drains. Several different models available for working pressures from 200 to 1,000 bar. Can also be supplied in practical sets comprised of a hose, nozzles and other drain cleaning accessories optimally matched to each high pressure cleaner.

Description	Order No.
Drain cleaning set, 22 m, DRAINJET 314P 1/4"	710.800.050
Drain cleaning set, 22 m DRAINJET 312P 1/4"	710.800.051
Drain cleaning set, 32 m DRAINJET 314P 1/4"	710.800.053
Drain cleaning set, 32 m DRAINJET 312P 1/4"	710.800.055
Drain cleaning set, 42 m DRAINJET 314P 1/4"	710.800.054
Drain cleaning set, 42 m DRAINJET 312P 1/4"	710.800.056



DRAINJET6 hose, 11 m / 500 bar, 1/4"	710.702.350
DRAINJET6 hose, 22 m / 500 bar, 1/4"	710.702.351
DRAINJET6 hose, 32 m / 500 bar, 1/4"	710.702.352
DRAINJET6 hose, 42 m / 500 bar, 1/4"	710.702.353



Drain cleaning set, 22 m / red, DN 6 (300 bar), 314P	710.800.062
Drain cleaning set, 22 m / red, DN 6 (300 bar), 312P	710.800.063
Drain cleaning set, 32 m / red, DN 6 (300 bar), 314P	710.800.064
Drain cleaning set, 32 m / red, DN 6 (300 bar), 312P	710.800.065
Drain cleaning set, 42 m / red, DN 6 (300 bar), 314P	710.800.066
Drain cleaning set, 42 m / red, DN 6 (300 bar), 312P	710.800.067



Mini rocket drill set, 4 x 0.8/7 m, 1/8"	710.800.048
Drain cleaning hose, DN 5 / 7 m, 200 bar, 1/8"	710.702.259
Drain cleaning hose, DN 5 / 10 m, 200 bar, 1/8"	710.702.258
Drain cleaning hose, DN 5 / 15 m, 200 bar, 1/8"	710.702.260
Drain cleaning hose, DN 5 / 20 m, 200 bar, 1/8"	710.702.262
Drain cleaning hose, DN 5 / 35 m, 200 bar, 1/8"	710.702.261



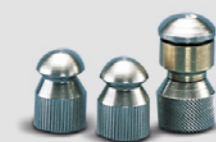
Drain cleaning hose / red, DN 6 / 11 m (300 bar), 1/4"	710.702.250
Drain cleaning hose / red, DN 6 / 22 m (300 bar) 1/4"	710.702.251
Drain cleaning hose / red, DN 6 / 32 m (300 bar) 1/4"	710.702.252
Drain cleaning hose / red, DN 6 / 42 m (300 bar) 1/4"	710.702.253

Drain Cleaning

In addition to hoses and nozzles, Oertzen also offers reliable pressure test devices to enable piping to be tested for leaks.



Description	Order No.
Rocket nozzle for drain cleaning, VA 3 x 0.8 / 1/4"	710.720.308
Rocket nozzle for drain cleaning, VA 3 x 0.9 / 1/4"	710.720.309
Rocket nozzle for drain cleaning, VA 3 x 1.0 / 1/4"	710.720.310
Rocket nozzle for drain cleaning, VA 3 x 1.1 / 1/4"	710.720.311
Rocket nozzle for drain cleaning, VA 3 x 1.2 / 1/4"	710.720.312
Rocket drill nozzle for drain cleaning, VA 4 x 0.7 / 1/4"	710.720.407
Rocket drill nozzle for drain cleaning, VA 4 x 0.8 / 1/4"	710.720.408
Rocket drill nozzle for drain cleaning, VA 4 x 0.9 / 1/4"	710.720.409
Rocket drill nozzle for drain cleaning, VA 4 x 1.0 / 1/4"	710.720.410
Rocket drill nozzle for drain cleaning, VA 4 x 1.1 / 1/4"	710.720.411
Rocket drill nozzle for drain cleaning, VA 4 x 1.2 / 1/4"	710.720.412



Turbo rocket nozzle for drain cleaning, 3 x 0.7/040 / 1/4"	710.722.307
Turbo rocket nozzle for drain cleaning, 3 x 0.8/048 / 1/4"	710.722.308
Turbo rocket nozzle for drain cleaning, 3 x 0.9/055 / 1/4"	710.722.309
Turbo rocket nozzle for drain cleaning, 3 x 1.0/070 / 1/4"	710.722.310
Turbo rocket nozzle for drain cleaning, 3 x 1.1/100 / 1/4"	710.722.311
Mini rocket drill nozzle, 4 x 0.8 / 1/8"	710.721.408



Drain cleaning set, 33 m / 500 bar, without reel	710.800.061
Drain cleaning set, 33 m / 500 bar, with reel	710.800.059
Drain cleaning set, 53 m / 500 bar, with reel	710.800.058

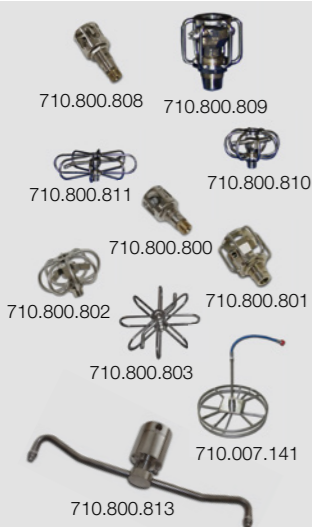


3/8" rocket nozzle for drain cleaning, VA 077 (04)	710.719.077
3/8" rocket nozzle for drain cleaning, VA 078 (050)	710.719.078
3/8" rocket nozzle for drain cleaning, VA 088 (055)	710.719.088
3/8" rocket nozzle for drain cleaning, VA 099 (065)	710.719.099
3/8" rocket drill nozzle for drain cleaning, VA 777 (052)	710.719.777
3/8" rocket drill nozzle for drain cleaning, VA 788 (065)	710.719.788
3/8" rocket drill nozzle for drain cleaning, VA 911 (100)	710.719.911
3/8" turbo rocket nozzle for drain cleaning, 30 mm / 065 VA	710.722.318
3/8" turbo rocket nozzle for drain cleaning, 30 mm / 070 VA	710.722.319
3/8" turbo rocket nozzle for drain cleaning, 30 mm / 080 VA	710.722.320



Drain cleaning hose, 10 m / 1,000 bar	751.400.873
Turbo rocket nozzle, 1,000 bar for E/D models	751.500.868

Drain and Duct Cleaners



Nozzle bars and duct cleaners with different nozzle angles and diameters enable cleaning of manholes, chimneys, transport pipelines, etc. to be optimally adapted to specific conditions.

Description	Order No.
Turbo duct cleaner, 50 mm dia.	710.800.808
Turbo duct cleaner, 75 mm dia.	710.800.809
Turbo duct cleaner, 150 mm dia.	710.800.810
Turbo duct cleaner, 300 mm dia.	710.800.811
Turbo duct cleaner, 25° / 50 mm	710.800.800
Turbo duct cleaner, 25° / 75 mm	710.800.801
Turbo duct cleaner, 55° / 150 mm	710.800.802
Turbo duct cleaner, 55° / 300 mm	710.800.803
Turbo duct cleaner, 580 mm / VA	710.007.141
Turbo nozzle bar, 300 mm	710.800.813
Turbo nozzle bar, 400 mm	710.800.814
Turbo nozzle bar, 500 mm	710.800.815
Turbo nozzle bar, 600 mm	710.800.816
Turbo nozzle bar, 800 mm (ceramic)	710.800.817

Pumping of Fluids



A sludge pump connected to the high pressure cleaner pumps sludge and fluids up to a height of 5 m according to the Venturi principle (partial vacuum – the flow rate depends on the capacity of the high pressure cleaner). Tanks, barrels, pits, shafts, etc. are cleared of all residues. Suction hose diameter 1 1/2", hose length 3.5 m.

Description	Order No.
High pressure sludge pump 05	710.800.410

Additional Equipment for HP Cleaning Units



Accessories to ensure that our high pressure cleaners keep going reliably for a long time and make your cleaning processes as effective and as economical as possible.

Description	Order No.
Profi chassis (312/314)	710.000.193
Conversion kit for Profi chassis (312/314)	710.001.111
Rotor brush (long-hair)	710.800.010
Initial current limiter 230 V / 50 Hz	710.000.879



OSP Special Hypoid Pump Oil, 1 l canister	710.801.099
OSP Special Hypoid Pump Oil, 5 l canister	710.802.003
OSX pump oil, 1 l canister	710.802.008
OSM special engine oil, 1 l canister	710.801.098
OSM special engine oil, 5 l canister	710.802.005
Fluid softener, 1 l bottle	710.730.029



Delivery ex works / central warehouse Ammersbek. Based on our General Terms and Conditions of Sale, Delivery and Warranty.



Quality means reliability

With more than 70 years of experience in waterjetting systems, we know where your priorities lie – in the consistently high quality of our products and our service, for instance. You can trust your Oertzen units to be available whenever you need them and get the maximum possible benefit from our outstandingly efficient solutions.

Support you can depend on

At Oertzen, we put the focus on customers and their individual requirements. With comprehensive advice upfront of your purchase, we help you find the solution that best matches your needs – and show you how to finance it. We continue to support you afterwards with a broad array of services. Our service technicians are at hand to assist within 24 hours – anywhere in Germany. You can also rely on our partners to provide competent support not just throughout Europe but on every continent.

Special requests welcome

Have you got any comments, criticisms or suggestions for improvements? We appreciate your feedback and we'll do our best to make adjustments for the future. If your requirements or ideas are very specific, we can supply you instead with a custom-made solution that's tailored to your cleaning demands.

Hako GmbH
Hamburger Str. 209-239
23843 Bad Oldesloe
Tel. +49(0)4531-806 0
info@hako.com
www.hako.com



Form, colour and design are subject to change without notice in favour of further technical development. Pictures may show optional equipment.



For excellent results, economical use and maximum flexibility in every application: Cleaning Technology, Municipal Technology and Waterjet Technology made by Hako.