

The entire world of high pressure cleaning COMPETENCE IN CLEANING











HIGH PRESSURE CLEANING

The big WEIDNER-programme for cleaning & cleanliness

Introducing the big WEIDNER catalogue with the complete product range for both cleaning and cleanliness. There are many elements which speak for the increasing success of our products.



Environmental awareness!

With WEIDNER not only the effective economy of our products counts, we also endeavour to reduce the burden to a minimum. Measurement of noise are reduced, usage of recyclable raw materials where possible, effective lowest energy consumption at a high degree, the use of bio-degradable cleaning agents and water and energy methods etc., are put in to practice.

Service!

Ergonomics!

A fast and reliable service is obligatory for us. The most important serviceable parts are stocked and are usually available to you on site within 24 to 48 hours. The WEIDNER service technicians are carefully trained. This way repairs are carried out with the utmost efficiency and cost effectiveness. The catalogue shows the diversity of our range. The most important information and capacity data is clearly allocated to the individual product groups. The extensive range of accessories shows clearly the flexibility of our products. If you have further questions do not hesitate to avail of the advisory service of our distribution partner or the advisory service of our factory. We will demonstrate our products on request.

WEIDNER has the complete programme for high pressure cleaning and cleanliness. The individual product families are illustrated and described in the following pages.



HIGH-PERFORMANCE: Powerful and long-lasting traction drive unit and powerful drive units warrant enough power and strength for all cleaning tasks.



MAINTENANCE FRIENDLY:

Good accessibility at all prefabricated parts make the replacement children's game.



ROBUST: Our equipments are robust and solid by means of qualitative high value and by use of best materials.



EFFICIENT: The compact construction and the optimum driveor suction unit make Weidner equipments efficient. powerful and variable applicable.



USER FRIENDLY: Well thought-out ergonomy warrants user comfort by all machines.

Quality to the last detail!

Since 1918 the trademark WEIDNER is well known for high quality and solid reliability. »Satisfied customers ensure tomorrow's success!« Constant checking of materials and strict production controls ensure the high quality standard.

Specialist advice!

The innovation of WEIDNER s products suits our customers requirements and necessity. Our customers receive a quality product that is tailored for their individual demands. Many factors must be considered during a good consultation; will the product be used in the private or in the trade area? Which accessories are suitable for the purpose? Is the appliance subjected to extensive use, i.e. professional cleaning companies? The professional advice from our specialists protects against wrong decisions and therefore prevents difficulty.

Safetv!

WEIDNER products comply, of course, with international safety regulations. The safety tests in the electrical and mechanical areas are confirm the measurement undertaken by us for the safety of our products during daily use.

The most up-to-date technology!

Our customers expect products which are distinguished by exceptional application features, which confirm our endeavours for technical advance. Comfortable handling, safety features and the economical running costs are the clear-cut features of the WEIDNER technology.





Anti-Twist-System · swivel to prevent hose twisting



Time-Delayed-Stop time delayed, pressure free stop

Stepless pressure adjustment at the high pressure pistol





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To give a better overview, the product ranges have been devided in 3 groups:



Recommended for semi professional use

industrial applications



Products for daily. industrial cleaning applications

Dry Steam Cleaner, oil heated

DAS300 LXTS/KXTS

For large applications — industrial, environmentally friendly and powerful



USER FRIENDLY

- Clear and easy
- Easy transport through tandem axle
- Air inflated tyres • LED-system control with light diodes



MAINTENANCE FRIENDLY

• Easy access to all components



ROBUST

• Frame out of metal • Cover out of stainless steel



HIGH-PERFORMANCE

• Slow running 3 ceramic plunger pump Industrial motor 100 % S1



EFFICIENT

- Compact construction
- Industrial accessories • Low water consumption
- System temperature up to 185°C
- Addition of compressed air

Application areas:

- Paper industry
- Food industry
- Miscellaneous industrial cleaning
- (print-, stamp,- milling-CNC machines)
- Cleaning of historical buildings and monuments

Model		DAS300 LXTS	DAS300 KXTS
Order -No.		DAS300 LXTS - 013	DAS300 KXTS - 013
Max. operating pressure	[bar]	16	16
Max. flow rate by dry steam	[l/min]	0,9	0,9
Max. flow rate by moisutre steam	[l/min]	2,0	2,0
Max. flow rate by wet steam	[l/min]	2,7	2,7
Power	[kW]	3,0 S1 Industrial motor	3,0 S1 Industrial motor
Heating power	[kW]	63 oil heatet	63 oil heatet
Voltage	[V/Hz]	1~230 V/50 Hz	3~400 V/50 Hz
Max. water supply temperature	[° (]	30	30
High pressure pump		ceramic plunger pump	ceramic plunger pump
Rotation	[r/min]	1420	1420
Compressed air requirement	[l/min]	500	500
Measurement (lxwxh)	[mm]	1080x740x830	1080x740x830
Weight	[kg]	145	145
Apply recommendation			





DAS300 ECPS

For large applications - industrial, environmentally friendly and powerful



USER FRIENDLY • Clear and easy

- Easy transport through tandem axle
- Air inflated tyres
- LED-system control with light diodes



MAINTENANCE FRIENDLY

Easy access to all components



- ROBUST • Frame out of metal
- Cover out of stainless steel



HIGH-PERFORMANCE • Diaphragm pump



• Compact construction

- Industrial accessories
- Low water consumption
- System temperature up to 185°C
- Addition of compressed air

Application areas:

- Paper industry
- Food industry
- Miscellaneous industrial cleaning
- (print-, stamp,- milling-CNC machines)
- Cleaning of historical buildings and monuments

Model		DAS300 ECPS
Order- No.		DAS300 ECPS - 013
Max. operating pressure	[bar]	10
Max. flow rate by dry steam	[l/min]	0,23
Max. flow rate by wet steam	[l/min]	0,23
Heating power	[kW]	18 electric heated
Voltage	[V/Hz]	3~400 V/ 50 Hz
Max. water supply temperature	[° (]	30
High pressure pump		diaphragm pump
Compressed air demand	[l/min]	500
Measurement (lxwxh)	[mm]	1080x740x830
Weight	[kg]	145
Apply recommendation		







Dry Steam Cleaner, oil heated



DAS Applications



Monument cleaning.





Cleaning hydraulic device.



Cleaning glamping device.



Cleaning heat exchanger.





BEFORE Cleaning electric motor.



AFTER

Waschboy 132/162 LXTR

For medium size jobs – robust and powerful in a tubular frame



USER FRIENDLY
Clear and easy
Chassis to hang up is optional available



• Easy access to all components



ROBUST

• Steel frame out of robust metal, plastic coated



HIGH- PERFORMANCE

• Slow running plunger pump with

3 ceramic plungers Industrial motor S1 class



EFFICIENT

Compact construction

- Miscellaneous industrial accessories
- Thermovalve protects the pump from overheating



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	r¢
Anti-Twis	t-System

Model		Waschboy 132 LXTR
Order - No.		HKY 132 LXTR - 000
Max. operating pressure	[bar]	130
Max.flow rate	[l/h]	660
Absorbed energy	[kW]	3,6 S1 Industrial motor
Voltage	[V/Hz]	1 ~ 230 V/50 Hz
Max. water temperature	[° (]	60
High pressure pump		plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420
Detergent supply dosing		injector pressure side, infinitely adjustable
Measurement (lxwxh)	[mm]	520 x 330 x 330
Weight	[kg]	43
Apply recommendation		







Waschbay 162 LXTR HKY 162 LXTR - 000 160 540 3,6 S1 Industrial motor 1 ~ 230 V/50 Hz 60 plunger pump with 3 ceramic plungers 1420 injector pressure side, infinitely adjustable 520 x 330 x 330 43

High Pressure Cleaner unheated

Waschboy 132/162 LXTF

For medium size jobs – robust and powerful



USER FRIENDLY • Clear and easy

- Superelastic tyres Jockey wheel with brake



MAINTENANCE FRIENDLY

Easy access to all components



ROBUST

• Chassis out of robust metal, plastic coated





HIGH-PERFORMANCE

• Slow running plunger pump with 3 ceramic plungers • Industrial motor S1 class



EFFICIENT

- Compact construction
- Miscellaneous industrial accessories
- Thermovalve protects the pump from overheating







Model		Waschboy 132 LXTF	Waschboy 162 LXTF
Order - No.		HKY 132 LXTF - 000	HKY 162 LXTF - 000
Max. operating pressure	[bar]	130	160
Max. flow rate	[l/h]	660	540
Absorbed energy	[kW]	3,6 S1 Industrial motor	3,6 S1 Industrial motor
Voltage	[V/Hz]	1 ~ 230 V/50 Hz	1 ~ 230 V/50 Hz
Max. water temperature	[° (]	60	60
High pressure pump		plunger pump with 3 ceramic plungers	plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420	1420
Detergent supply		injector pressure side, infinitely adjustable	injector pressure side, infinitely adjustable
Measurement (lxwxh)	[mm]	520x330x330	520x330x330
Weight	[kg]	45	45
Apply recommendation			



Waschboy 212 KRA(A)/213 KWP(A)

For big applications — industrial, robust and powerful



USER FRIENDLY

- Clear and easy
- Superelastic tyresJockey wheel with brake



MAINTENANCE FRIENDLY Easy access to all components





ROBUST

• Chassis out of robust metal, plastic coated • Stainless steel cover

HIGH-PERFORMANCE Slow running plunger pump with



Industrial motor \$1 class



EFFICIENT

- Compact construction
- Miscellaneous industrial accessories
- Thermovalve protects the pump from overheating



Max. flow rate	[l/h] [kW]	1000 6.6. S1 Industrial motor	1000 6,6 S1 Industrial moto
Absorbed energy		6,6 S1 Industrial motor	,
/oltage	[V/Hz]	3 ~ 400 V / 50 Hz	3 ~ 400 V / 50 Hz
Max. water temperature	[° (]	60	60
ligh pressure pump		plunger pump with 3 ceramic plungers	plunger pump with 3 ce
lotation	[r/min]	1420	1420
etergent supply (optional)		injector pressure side, infinitely adjustable	injector pressure side, infir
Aeasurement (lxwxh)	[mm]	580x580x910	580x580x910 mm
Veiaht	[kg]	61	61
pply recommendation	- 33		







- 014 H₇ ith 3 ceramic plungers

de, infinitely adjustable

Waschboy 213 KWP HKY 213 KWP - 014 210 1000 6,6 S1 Industrial moto 3 ~ 400 V / 50 Hz 60 plunger pump with 3 ceramic plungers 1420 injector pressure side, infinitely adjustable 580x580x910 61

Waschboy 213 KWPA HKY 213 KWPA - 014 210 1000 6,6 S1 Industrial motor 3 ~ 400 V / 50 Hz 60 plunger pump with 3 ceramic plungers 1420 injector pressure side, infinitely adjustable 580x580x910 61

High Pressure Cleaner unheated

Waschboy 132 CA/ 182 CA

XCLASS

For big applications in hygienic areas -Industrial, robust and powerful



USER FRIENDLY

- Clear and easy
- Non marking, air inflated tyres
- Non marking jockey wheel with parking brake



MAINTENANCE FRIENDLY

• Easy access to all components



HIGH-PERFORMANCE • Slow running CAT-3 ceramic plungers pump

• Industrial motor 100 % S1



EFFICIENT

- Compact construction
- Food safe industrial accessories
- Time delayed pressureless stop • Pump and power separated through coupling housing





Model		Waschboy 132 CA
Order - No.		HKY 132 C 23 A - 000
Max. operating pressure	[bar]	120
Max. flow rate	[l/h]	1380
Absorbed energy	[kW]	6,6 S1 Industrial motor
Voltage	[V/Hz]	3 ~ 400 V/50 Hz
Max. water temperature	[° (]	72
High pressure pump		plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420
Detergent supply (optional)		injector pressure side, infinitely adjustable
Measurement (lxwxh)	[mm]	780x680x890
Weight	kg]	70
Apply recommendation		



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Time				HAT
1	HR		-	Contraction of

Waschboy 182 CA HKY 182 C 15 A - 000 180 1000 6,6 S1 Industrial moto 3 ~ 400 V/50 Hz 72 plunger pump with 3 ceramic plungers 1420 injector pressure side, infinitely adjustable 780x680x890 70

Waschboy 152 B

For medium sized applications - robust and powerful in tubular steel frame



USER FRIENDLY • Clear and easy

Chassis to hang up is optional available



MAINTENANCE FRIENDLY • Easy access to all components



7

ROBUST • Frame out of metal

HIGH-PERFORMANCE Slow running plunger pump with

3 ceramic plungers

HONDA 4 stroke engine with low oil cut out



EFFICIENT

- Compact construction
- Reduction gear box 2:1
- Miscellaneous industrial accessories
- Automatic rotation reduction if gun is closed
- Suction through slow running pump is possible



		and the second second
Model		Waschboy 152 B
Order-No.		HKY 152 BXT
Max. pressure	[bar]	150
Max. flow rate	[l/h]	660
Power	[kW]	5,5 PS 4 - stroke HONDA GX 160
Max. water temperatur	[°C]	50
High pressure pump		plunger pump with 3 ceramic plungers
Rotation	[r/min]	1750
Detergent supply		Injektor pressure side, infinitely adjustable
Measurement (lxwxh)	[mm]	300x430x430
Weight	[kg]	40
Apply recommendation		

High Pressure Cleaner unheated with petrol engine





High Pressure Cleaner unheated with petrol engine

Waschboy 202 / 242 B

For big applications – robust and powerfull inside tubular frame with wheels



USER FRIENDLY • Clear and easy

Chassis with air- inflated wheels.



MAINTENANCE- FRIENDLY • Easy access to all components





ROBUST • Frame out of tubular metal



• Slow running plunger pump with 3 ceramic plungers HONDA 4 stroke engine with oil deficiency protection



EFFICIENT

- Compact construction
- Miscellaneous industrial accessories
- Automatic rotation reduction if gun is closed
- Reduction gear box 2:1
- Suction through slow running pump is possible







ĺ	Model		Waschboy 202 B	Waschboy 242 B
ſ	Order-No.		HKY 202 BXRA	HKY 242 BXRA
	Max. pressure	[bar]	200 bar	240
ľ	Max. flow rate	[l/h]	1080	1000
	Power	[kW]	11 PS 4 - stroke HONDA GX 340	11 PS 4 - stroke HONDA GX 340
ľ	Max. water temperatur	[° (]	50	50
	High pressure pump		plunger pump with 3 ceramic plungers	plunger pump with 3 ceramic plungers
ľ	Rotation	[r/min]	1750	1750
	Detergent supply (optional)		Injektor pressure side, infinitely adjustable	Injektor pressure side, infinitely adjustable
	Measurement (lxwxh)	[mm]	1150x720x880	1150x720x880
	Weight	[kg]	100 kg	100 kg
ĺ	Apply recommendation			

Waschbär 2020 Aquatherm

For special application – industrial, robust and powerfull



USER FRIENDLY • Clear and easy • Air inflated typres



MAINTENANCE- FRIENDLY

• Easy access to all components



ROBUST

- Chassis made of tubular frame Stainless steel cover

HIGH-PERFORMANCE



- 3 ceramic plungers Industrial motor100 % S1



EFFICIENT • Compact construction

- Miscellaneous industrial accessories
- Separate ventilation power
- Fuel oil cut out switch
- Vertical heating coil with high degree of efficiency

Modell		Waschbär Aquatherm 2020
Order-No.		HKW AT 2020
Max. operating pressure	[bar]	240
Max. flow rate	[l/h]	1260
Power	[V/Hz]	1 ~ 230 V / 50 Hz
Max. water temperatur **	[° (]	95
Measurement (lxwxh)	[mm]	590x850x680 mm
Weight	[kg]	85
Apply recommendation		



High Pressure Cleaner unheated

Waschboy 320 E

For big applications — industrial, robust and powerful



USER FRIENDLY • Clear and easy

• Super elastic tyres



MAINTENANCE FRIENDLY

- Easy access to all components • Large dimensioned water filter



ROBUST • Frame out of tubular metal



HIGH-PERFORMANCE

- Slow running plunger pump with 3 ceramic plungers
- Industrial motor 100 % S1 class



EFFICIENT

- Compact construction
- Miscellaneous industrial accessories
- Thermovalve protects the pump from overheating
- Star delta switch with power protection

Application areas:

- Barking of the tree trunk
- Vessel's cleaning
- Cleaning of monuments and building stones
- Reconstruction of buildings and concrete
- Cleaning of construction vehicles



	Model		Waschboy 320 E
	Order-No.		HKY 320 ENP
	Max. pressure	[bar]	320
	Max. flow rate	[l/h]	1260
	Power	[kW]	15,0 kW S1 Industrial motor
	Voltage	[V/Hz]	3 ~ 400 V /50 Hz
	Max. water temperatur	[° (]	50
	High pressure pump		plunger pump with 3 ceramic plungers
1	Rotation	[r/min]	1420
	Measurement (lxwxh)	[mm]	910x680x680
٩	Weight	[kg]	190
1	Apply recommendation		





Waschboy 400 E

For big applications - industrial, robust and powerful



• Clear and easy • Superelastic tyres



MAINTENANCE FRIENDLY

- Easy access to all components • Large dimensioned water filter



ROBUST

• Frame out of robust tubular metal



HIGH-PERFORMANCE

- Slow running plunger pump with
- 3 ceramic plungers Industrial motor 100 % \$1 class



EFFICIENT

- Compact construction
- Miscellaneous industrial accessories • Thermovalve protects the pump from overheating
- Star delta switch with power protection

Application areas:

- Barking of the tree trunk
- Vessel's cleaning
- Cleaning of monuments and building stones
- Reconstruction of buildings and concrete
- Cleaning of construction vehicles



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Model		Waschboy 400 E
Order-No.		HKY 400 EIP
Max. pressure	[bar]	400
Max. flow rate	[l/h]	1500
Power	[kW]	22,0 kW S1 Industrial motor
Voltage	[V/Hz]	3 ~ 400 V/50 Hz
Max. water temperatur	[° (]	50
High pressure pump		plunger pump with 3 ceramic plungers
Rotation	[r/min]	1000
Measurement (lxwxh)	[mm]	1030x1020x740
Weight	[kg]	340
Apply recommendation		

High Pressure Cleaner unheated







High Pressure Cleaner electric heated

Waschbär S 2000 E

For large applications – industrial, robust and powerful



USER FRIENDLY

- Clear and easy
- Air inflated tyres
- Jockey wheel with parking brake



MAINTENANCE FRIENDLY

• Easy access to all components



ROBUST

- Robust metal chassis plastic coated
- Cover out of stainless steel
- Heater out of stainless steel



HIGH-PERFORMANCE

- Slow running CAT plunger pump with 3 ceramic plungers
- Industrial motor 100 % S1



EFFICIENT

- Compact construction
- Miscellaneous industrial accessories
- Time delayed automatic stop
- Separated heating elements





 	-	10	

Model		Waschbär S 2000 E	Waschbär S 2000 E	Waschbär S 2000 E
Order-No.		HWY 112 ECA - 013	HWY 118 ECA - 013	HWY 127 ECA - 013
Max. pressure	[bar]	150	150	150
Max. flow rate	[l/h]	660	660	660
Power	[kW]	3,6 kW S1 Industrial motor	3,6 kW S1 Industrial motor	3,6 kW S1 Industrial motor
Heating capacity	[kW]	12 kW electric heated	18 kW electric heated	27 kW electric heated
Voltage	[V/Hz]	3 ~ 400 V/50 Hz/32 Amp.	3 ~ 400 V/50 Hz/63 Amp.	3 ~ 400 V/50 Hz/63 Amp.
Max. water temperatur	[° (]	72	72	72
High pressure pump		plunger pump with 3 ceramic plungers	plunger pump with 3 ceramic plungers	plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420	1420	1420
Detergent supply		exact dosing of 2 different chemicals	exact dosing of 2 different chemicals	exact dosing of 2 different chemicals
Measurement (lxwxh)	[mm]	1080x740x830	1080x740x830	1080x740x830
Weight	[kg]	95	100	105
Apply recommendation				

Waschbär S 550

For medium applications - industrial, robust and powerful



USER FRIENDLY

- Clear and easy
- Easy transportation through tandem axle • Superelastic tyres



MAINTENANCE FRIENDLY

• Easy access to all components

ROBUST

• Chassis out of robust metal, plastic coated • Stainless steel cover



7

HIGH-PERFORMANCE

- Slow running plunger pump with
- 3 ceramic plungers. Industrial motor \$1 class
- >

EFFICIENT • Compact construction

- Miscellaneous industrial accessories
- Time delayed stop
- Standing heating coil with high efficency



Model		Waschbär S 550
Order-No.		HWY 1132 LXT - 000
Max. pressure	[bar]	130
Max. flow rate	[l/h]	660
Power	[kW]	3,0 kW S1 Industrial motor
Voltage	[V/Hz]	1 ~ 230 V/50 Hz
Max. water temperatur **	[° (]	40-140
High pressure pump		plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420
Detergent supply		injector pressure side, infinitely adjustable
Measurement (lxwxh)	[mm]	750x700x700
Weight	[kg]	100
Apply recommendation		

High Pressure Cleaner diesel oil heated



Waschbär S 550 HWY 1152 KXT - 000 150 660 3,6 kW S1 Industrial motor 3 ~ 400 V/50 Hz 40-140 plunger pump with 3 ceramic plungers 1420 injector pressure side, infinitely adjustable 750x700x700 105

_	
	Waschbär S 550
	HWY 1162 KXT - 000
	160
	540
	3,0 kW S1 Industrial motor
	1 ~ 230 V/50 Hz
	40-140
	plunger pump with 3 ceramic plungers
	1420
	injector pressure side, infinitely adjustable
	750x700x700
	100

High Pressure Cleaner diesel heated

Waschbär S 2000

For large applications – industrial, robust and powerful



USER FRIENDLY

- Clear and easyEasy transportation through tandem axle
- Easy transportation through tandem (
 Air inflated tyres
- LED system control device with luminous diode
- MAIN

MAINTENANCE FRIENDLY

• Easy access to all components



ROBUST

Chassis out of robust metal, plastic coated
Stainless steel cover



HIGH-PERFORMANCE

- Slow running plunger pump with 3 ceramic plungers.
- Industrial motor S1 class

EFFICIENT

- Compact construction
- Miscellaneous industrial accessories
- Time delayed stop pressure free automatic switch-off
- Standing heating coil with high efficency

















High Pressure Cleaner stationary unheated

MS 111/113

For medium applications – industrial, robust and powerful



USER FRIENDLY

• Clear and easy • Stationary high pressure cleaner for wall mounting



MAINTENANCE FRIENDLY Easy access to all components



ROBUST

• Frame out of stainless steel

HIGH PERFORMANCE

• Slow running 3 ceramic plungers pump Industrial motor 100 % S1



EFFICIENT

- Compact construction
- Miscellaneous industrial accessories
- Time delayed pressure free total stop
- Possible to connect several drop points





	Model Order-No.		MS 111	MS 113
			SOY MS 111 - 000	SOY MS 113 - 000
	Max. pressure	[bar]	130	150
	Max. flow rate	[l/h]	660	780
	Power	[kW]	3,0 kW S1 Industrial motor	3,6 kW S1 Industrial motor
	Voltage	[V/Hz]	1 ~ 230 V/50 Hz	3 ~ 400 V/50 Hz
	Max. supplied water temperature	[° (]	60	60
1	High pressure pump		plunger pump with 3 ceramic plungers	plunger pump with 3 ceramic plungers
1	Rotation	[r/min]	1420	1420
	Measurement (lxwxh)	[mm]	520x400x600	520x400x600
٩	Weight	[kg]	41	43
	Apply recommendation			





ROBUST • Frame out of metal

- Cover out of stainless steel

HIGH-PERFORMANCE

- Slow running 3 ceramic plungers pump
- Industrial motor 10% S1



EFFICIENT

- Compact construction
- Miscellaneous industrial accessories
- Big dimensioned water feed line container
- Time delayed pressure free total stop
- Possible to connect several drop stations • Pump and motor separated through coupling device





2.5		Hard Street
Model		Combi 150
Order-No.		SOY 1150 KSA
Max. pressure	[bar]	150
Max. flow rate	[l/h]	1260
Power	[kW]	6,6 kW S1 Industrial motor
Voltage	[V/Hz]	3 ~ 400 V/50 Hz
Max. supplied water temperature	[° (]	60
High pressure pump		plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420
Measurement (lxwxh)	[mm]	770x410x440
Weight	[kg]	70
Apply recommendation		



Combi 150/200

For medium applications

- industrial, robust and powerful



USER FRIENDLY • Clear and easy

• Stationary high pressure cleaning device for floor or wall mounting optional available



• Easy access to all components

High Pressure Cleaner stationary unheated





Combi 200 SOY 1200 KSA 200 1000 6,6 kW S1 Industrial motor 3 ~ 400 V/50 Hz 60 plunger pump with 3 ceramic plungers 1420 770x410x440 70

High pressure cleaner stationary unheated

WR 115 / 123 / 215 / 223

For medium and big applications - industrial, robust and powerful



USER FRIENDLY

 Clear and easy Stationary high pressure cleaning system for floor or wall mounting



MAINTENANCE FRIENDLY easy access to all components



• Frame out of stainless steel



• Slow running CAT pump with 3 ceramic plungers

Industrial motor 100 % S1



EFFICIENT

ROBUST

- Compact construction
- Miscellaneous industrial accessories
- Big dimensioned water feed line tank
- Time delayed pressure free total stop • Possible to connect to several drop points
- Pump and motor separated by coupling housing

Optional functions:

- 1 detergent pump, dosing directly into the holding tank
- 1 detergent supply dosing pump via flow water control / remote control operation via remote control with turning switch operation via remote control with push buttons - Time relais for total Stop (adjustable)
- Version with SPS mini computer for following safety functions - dry running protection
- Pressure switch is permanent controlled for functional capability total stop of the SOYWR after 10 minutes - Automatic cut out by mulfunctioning of the pressure switch,
- flow water control and by leaky pressure system



Model		WR 115	WR 123	WR 215	WR 223
Order-No.		SOY WR 115 - 000	SOY WR 123 - 000	SOY WR 215 - 000	SOY WR 223 - 000
Max. pressure	[bar]	175	120	2 x175	2x120
Max. flow rate	[l/h]	1000	1380	2x1000	2x1380
Power	[kW]	6,6 kW S1 Industrial motor			
Voltage	[V/Hz]	3 ~ 400 V / 50 Hz	3 ~ 400 V/50 Hz	2x 3 ~ 400 V/50 Hz	2 x 3 ~ 400 V/50 Hz
Max. supplied water temp.	[° (]	72	72	72	72
High pressure pump		plunger pump with 3 ceramic plungers			
Rotation	[r/min]	1420	1420	1420	1420
Measurement (lxwxh)	[mm]	740x400x740	740x400x740	740x450x1160	740x450x1160
Weight	[kg]	70	70	126	126
Apply recommendation					

Combi 250

For big applications

- industrial, robust and powerful



USER FRIENDLY

- Clear and easy
- Stationary high pressure cleaning device
- for floor or wall mounting optional available



MAINTENANCE FRIENDLY

• Easy access to all components



- ROBUST • Frame out of stainless steel
- Cover out of stainless steel



HIGH-PERFORMANCE

 Slow running CAT pump with 3 ceramic plungers Industrial motor 100 % S1



EFFICIENT

- Compact construction
- Miscellaneous industrial accessories
- Big dimensioned water feed line tank
- Time delayed pressure free total stop
- Possible to connect to several drop points
- Pump and motor separated by coupling housing

Optional functions:

- 1/2 detergent pump dosing with 4,6 L/h EPDM or Viton
- Total stopp via time relais with adjustable turn-off time
- Winter freezing protection with lost water or circulated water
- Switch over cold/hot water
- Booster pump for higher water temperatures
- Stainless steel version V4A for aggressive water
- Version with SPS mini computer for following protective functions - Dry running protection
- Pressure switch is permanent controlled for fuctional capability
- Total stop of the SOYCC after10 minutes
- Automatic cut out by mulfunctioning of the pressure switch, flow water control and by leaky pressure system
- Pressure switch, flow water control or leaking system

2		And a state of the
Model		Combi 250
Order-No.		SOY CC 115
Max. pressure	[bar]	175
Max. flow rate	[l/h]	1000
Power	[kW]	6,6 kW S1 Industrial motor
Voltage	[V/Hz]	3 ~ 400 V/50 Hz
Max. supplied water temperature	[° (]	72
High pressure pump		plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420
Measurement (lxwxh)	[mm]	900x450x370
Weight	[kg]	85
Apply recommendation		





Combi 250 SOY CC 123 120 1380 6,6 kW S1 Industrial motor 3 ~ 400 V/50 Hz 72 plunger pump with 3 ceramic plungers 1420 900x450x370 85

High Pressure Cleaner stationary unheated

CM 3000

For large applications – industrial, robust and powerful



USER FRIENDLY

• Clear and easy Stationary high pressure cleaning system for floor installation



MAINTENANCE FRIENDLY

Easy access to all components



ROBUST Frame out of metal

• Cover out of stainless steel



HIGH-PERFORMANCE

- Slow running 3 plungers CAT pump
- As from 2 to 6 pumps available
- Industrial motor 100 % \$1

EFFICIENT

time delayed stop

• Compact construction

- Miscellaneous industrial accessories
- Big dimensioned water feed line container out of stainless steel
- Time delayed total stop system
- Water shortage security device
- Control via microprocessor (SPS control)
- Connection with several supply drop points • Pump and motor separated by clutch housing



Optional functions:

- Winter freeze protection (after technical clarification)
- Switch over cold/hot water
- Complete in stainless steel version V4A for aggressive water

- Single operation of each HP pump with 1 or 2 detergent dosing pumps with

Model		CM 3000	CM 3000
Order-No.		SOY CM 215 - V01	SOY CM 223 - V01
Max. pressure	[bar]	2 x 175	2 x 130
Max. flow rate	[l/h]	2 x 1000	2 x 1380
Power	[kW]	2 x 6,6 kW S1 industrial motor	2 x 6,6 kW S1 industrial motor
Voltage	[V/Hz]	3 ~ 400 V/50 Hz	3 ~ 400 V/50 Hz
Max. supplied water temperature	[° (]	80	80
High pressure pump		plunger pump with 3 ceramic plungers	plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420	1420
Measurement (lxwxh)	[mm]	1150x850x1800	1150x850x1800
Weight	[kg]	320	320
Apply recommendation			



- As from 2 to 6 pumps available
- Automatic start system (after technical clarification)
- Spezial SPS computer programs tailored to the cleaning task
- Versions with other pump types volume or different pressure possible
- Special versions for other special applications are possible
- 4,6 L/h EPDM or Viton

	100	•

For fuel, oil or gas operation



USER FRIENDLY Simple operation

• Clear operating and control instruments



MAINTENANCE FRIENDLY

- Easy access to all components
- Clear design in components

ROBUST

- Tank integrated in tank system, processwater tank out of stainless steel
- No need for protect anode
- Hygienic and maintenance free due to stainless water tank

HIGH-PERFORMANCE

- Compact space-saving design
- Large surface area oft he heat exchanger warrants excellent heat exchange of the tank in the tank system

EFFICIENT

- High constant degree of efficiency
- Limescale protection at the tank walls, thus at all times excellent, fast heat transfer
- Protection of bacteria due to hot water temperature over 60°C



Veight without filling	[kg]	220
Aeasurement (lxwxh)	[mm]	542x1000x1698
Chimney connection	[mm]	Ø 150
Nater connection	[zoll]	3/4"
Max. heating temperature	[° (]	90
Operating pressure hot water boiler	[bar]	10
leating area	[qm]	2,46
Content	[]	151
Power	[kW]	63
Order-No.		358 0060 - HM
Nodel		Boiler 63 kW







Boiler 97 kW	Boiler 200 kW
358 0100 - HM	358 0200 - HM
97	200
330	641
3,95	5,3
10	10
90	90
]"	2"
Ø 150	Ø 250
680x797x2093	1020x1250x2085
320 kg	550

High Pressure Cleaner stationary electrical heated

CE 3000

For large applications – industrial, robust and powerful



USER FRIENDLY

• Clear and easy Stationary high pressure cleaning system for floor installation



MAINTENANCE FRIENDLY

• Easy access to all components



ROBUST

- Frame out of stainless steel
- Cover out of stainless steel
- Heating chamber out of stainless steel



HIGH-PERFORMANCE

- Slow running 3 plungers CAT pump
- Heating capacity from 18 to 144 Kw available
- Industrial motor 100% S1



EFFICIENT

- Compact construction • Miscellaneous industrial accessories
- Time delayed total stop system
- Possible to supply with several drop points
- Pump and motor separated by clutch housing





Model		CE 3000	CE 3000
Order-No.		SOY CE 11536	SOY CE 11554
Max. pressure	[bar]	175	175
Max. flow rate	[l/h]	1000	1000
Power	[kW]	6,6 kW S1 Industrial motor	6,6 kW S1 Industrial motor
Heating capacity	[kW]	36 kW electric heated	54 kW electric heated
Voltage	[V/Hz]	3 ~ 400 V/50 Hz	3 ~ 400 V/50 Hz
Max. water temperature	[° (]	72	80
High pressure pump		plunger pump with 3 ceramic plungers	plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420	1420
Measurement (lxwxh)	[mm]	900x1250x1150	900x1250x1150
Weight	[kg]	195	205
Apply recommendation			

CS 2000

For large applications industrial, robust and powerful



USER FRIENDLY

• Clear and easy

• Stationary high pressure cleaning device for floor or wall mounting optional available



MAINTENANCE FRIENDLY

• Easy access to all components



ROBUST

- Frame out of steel, plastic coated • Cover out of stainless steel

HIGH-PERFORMANCE

• Slow running 3 ceramic plungers pump Industrial motor 100 % S1



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- **EFFICIENT** • Compact construction
- Miscellaneous industrial accessories
- Large dimensioned water feed line tank
- Time delayed pressureless total stop system • Serially including water shortage protection,
- total stop and flame control
- Control via microprocess (SPS control) • Possible to supply with several drop points



Model		CS 2000
Order-No.		SOY CS 120 WP-002
Max. operating pressure	[bar]	200
Max. flow rate	[l/h]	1000
Power	[kW]	6,6 kW S1 Industrial motor
Voltage	[V/Hz]	3 ~ 400 V/50 Hz
Max. water supply temp. **	[° (]	40-140
High pressure pump		plunger pump with 3 ceramic plungers
Rotation	[r/min]	1420
Detergent supply		without, with one or two detergent
Measurement (lxwxh)	[mm]	1170x510x550
Weight	[kg]	190
Apply recommendation		



** by flow rate reduction



High Pressure Cleaner stationary heated





Special Cleaning Equipments

Cleaning systems for special cleaning tasks according to customer requirement

- WEIDNER plans, develops and manufactures High Pressure Cleaning Systems and special cleaning equipments for specific cleaning tasks.
- Surely we manufacture also cleaning systems according to customer request.
- Our experience in such special cleaning equipments has more than 30 years history.
- WEIDNER equipments are worldwide industrial deployed in daily applications at hard continuous operations.



USER FRIENDLY

- Simply clear functional equipment construction
- Directly controlled at the cleaning device via remote control or at the operation monitor, menue guide in cleartext.simple and understandable
- Fully automatic cleaning sequences depending at the cleaning task



MAINTENANCE FRIENDLY

- High quality high pressure pumps
- High quality materials for plungers and seals
- Slow running high pressure pumps
- Exact adjusted power to the cleaning task

ROBUST

- Industrial, robust and powerful
- Simply solid compact construction according to German quality • Equipment are made completely in stainless steel A2 and A4, also for VE water
- Equipment designed for hard permanent operation as well as for multishift operation
- Control of the the bypass flow automatically function control of the pressure regulation system



HIGH-PERFORMANCE

- Various hp-pump system depending at the application case
- Working pressure adjustbale via the high pressure nozzles • Volume flow, working pressure via frequency converter
- Industrial motor 100 % \$1



• Economically operation of the cleaning device

- Pressure and water volume are optimum adapted at the cleaning task
- SPS control with automatic program operating sequence warrants an optimum cleaning application
- Cleaning jobs can be visually indicated via monitor



Full-automatic cleaning system for IBC containers.







Multiple pump equipment.



Descaling of strang casting.



Control and regulation elements of cleaning system.



4 pump equipmentwith different dosing system.

Under chassis cleaning equipment

Automatically cleaning of vehicles/rail vehicles. Under chassis cleaning of vehicles and rail vehicles.



USER FRIENDLY

- Simple clearly construction
- Operation via remote control, or tele control or light barrier





- By using high pressure centrifugal type pumps Or slow running high pressure plunger pumps



ROBUST

- Industrial, robust and powerful
- Easy solid compact construction in industrial quality
- High pressure centrifugal pump out of stainless steel
- Slow running high pressure plunger pump



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HIGH-PERFORMANCE

- Various pump systems depending on requirement
- Volume to be adjusted via nozzles (centrifugal pump)
- Via high pressure nozzles (plunger pump) adjusted working pressure
- Industrial motor 100 % \$1
- 3 or 4 jet nozzle spinner in stainless steel, with rotating high pressure and jet nozzles

EFFICIENT

- Economical operation of the cleaning equipment
- by optimal lay out of the underchassis cleaning equipment Pressure and water volume are perfectly adapted
- to the cleaning task



Chassis cleaning and tank of a diesel locomotive.

















Special Cleaning Equipments



Interior cleaning of rail coaches transport waggons.



Chassis cleaning of construction vehicles.



Under chassis cleaning of construction vehicles.



Result after cleaning.

Special Cleaning Equipment

Tank cleaning by close loop system. **Electric or steam heated**

For tank cleaning in a close loop system. For difficult to clean products such as Latex, Acronal, Primal, Plextol, Butrafon, Diofan, Poligen, Styrofan, Vinnpas, Epoxide resin, Rubber.



USER FRIENDLY

- Clearly control panel • Fully automatic cleaning procedure
- Hour meter for the actual cleaning time reset table to "O"
- Hour meter for the total operating hours.



MAINTENANCE FRIENDLY

- Easy access to all components
- Low maintenance, minimum service required
- All filter meshes and filter baskets can be manually taken out

ROBUST

- Frame made out of square pipe stainless steel 1.4571 A4
- Tank made of 1.4571 stainless A4 material
- Filter mesh. filter basket made of stainless steel 1.4571 A4
- Centrifugal type pump made of stainless steel 1.4571 A4



HIGH-PERFORMANCE

- Operation up to 2 container cleaning head, simultaneously, possible
- With one tank interior cleaning head for 20'/30' container
- With additional equipment, cleaning of rail waggon container possible



- Compact construction Easy and solid assembly
- Robust in handling and operation
- Multi use of the detergent
- Low discharge costs due to multi use of the detergent
- For example materials like some Latex types do not become dissolved, but become loosening in pieces from the tank internal area and get separately disposed



container during cleaning.



LILLAN COM



Operating panel close loop cleaning system LCS.

Container interior cleaning equipments

- Container interior cleaning of industrial products,
- Container interior cleaning of all kinds of foodstuff.
- For the container interior cleaning of drums IBC-container
- Small containers and tanks until approx. 30.000 liter container capacity.

As well as for the industrial tank and container cleaning of:

- Storage container
- Process container
- Stirring- and mixing container
- Fermentation and ripe container
- IBC-container



USER FRIENDLY

- Easy clear handling
- Existing of few simple standard components



MAINTENANCE FRIENDLY

- Easy access to all components
- Low maintenance high pressure pumps

ROBUST

- Solides appropriate adjusted cleaning concept
- Manufactured in standardised module design, robust and powerful
- Pumps also in complete stainless steel available
- Designed for the hard continuous operation also for multiple shift operation.



Optimum cleaning power due to the exact adapted

- working pressure/water volume at the deaning task
- Working pressure of the container cleaning head is adjustable
- Rotation speed of the high
- pressure nozzles is adjustable
- Container cleaning head is completely made of stainless steel
- Container cleaning head also explosion proof

EFFICIENT

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- The outcome is due to the optimisation of pressure, water volume and rotation speed at the cleaning task is automatically:
- Economical water consumption
- Economical consumption of heating energy
- Save sewege water
- Save electrical energy consumption
- Save time and money
- Fast cleaning cycle with each container cleaning
- Raising oft he equipment efficient degree
- Environmentally energy balance

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and the second

Special Cleaning Equipment







Dirty tanks with hardened products before cleaning.



Interior cleaning food grade tank.





Cleaned tanks after full automatic cleaning procedure.



Interior cleaning IBC.

Special Cleaning Equipment

Tank interior cleaning equipments

Tank interior cleaning of industrial products. Tank interior cleaning of all kind of food stuffs. For tank cleaning of road tanks with 20' or 30' dimension.

As well as industrial cleaning of: storage tanks, process tanks, mixing tanks, IBC-tanks

Or for cleaning of railway container tanks, for special tank interior cleaning up to 1000 bar.



USER FRIENDLY

- Clear operation over the monitor
- Or at the explosion proof remote control
- Clear overview of the cleaning procedure on the monitor
- Automatic control of all important parameters
- Fully automatic cleaning procedures through cleaning programs which can be done anytime by the customer himself



MAINTENANCE FRIENDLY

- Easy access to all components
- Low-maintenance high pressure pumps
- Tele-maintenance of the control mode via modem



Solid appropriate equipment concept/ and equipment construction

- Industrial modular construction, made in Germany, robust and powerful
- Pupms on request, completely in stainless steel available
- Conceived for hard continuous working also in multi-shift operation
- The whole system can be build into container, with factory trial run



- Optimal cleaning results, due to the exact
- adopted working pressure/water quantity to the cleaning task Water volume of the individual cleaning head is adjustable • Tank cleaning head is complete out of stainless steel, without elctrical
- external drive. Tank cleaning head, also in explosion proof available • Working pressure as from 50-max. 500 bar in Ex-proof sector possible.
- Until 1000 bar for special tank cleaning in which incrusted material can be properly cut



EFFICIENT

Due to the optimizing of pressure and water quantity of the cleaning task: • Saving of water consumption

- Saving of heating energy
- Saves waste water
- Saves time and money
- Fast operating sequences by each tank interior cleaning
- Increasing of the equipment efficiency factor
- Environmentally friendly, energy balance

Tank interior cleaning system built into a 40' container. To clean up to 2 containers at the same time.





Tank cleang station in Asia region for tank trucks and containers.



Tank cleaning head TIK 2000 complete out of stainless steel with constant rotation. By cold or hot water operation. For the cleaning of road tankers, tank containers or other tanks with foodstuff or industrial products. The cleaning head is explosion proof.-



Dirt water of rail coach during cleaning.



Tank cleaning station for interior cleaning of tank containers.



Machine room tank interior cleaning of rail coaches 800 bar.

Special Cleaning Equipment



Rail coach during interior cleaning.



Tank cleaning station for interior cleaning in a cargo center.

Accessories · High Pressure Cleaner heated and unheated

Accessories · High Pressure Cleaner heated and unheated

escription	Order-No.	Description
-nozzle	HDD 15 60 00	2503 R 1/4 AG
	HDD 15 61 00	25035 R 1/4 AG
25°	HDD 15 62 00	2504 R 1/4 AG
20	HDD 15 63 00	25045 R 1/4 AG
A DECEMBER OF	HDD 15 64 00	2505 1/4 AG
	HDD 15 65 00	25055 1/4 AG
	HDD 15 66 00	2506 R 1/4 AG
	HDD 15 68 00	2507 R 1/4 AG
	HDD 15 69 00	2508 R 1/4 AG
	HDD 15 72 00	2509 R 1/4 AG
	HDD 15 73 00 HDD 15 88 00	2512 1/4 AG 0004 1/4 AG
	HDD 15 88 00	0004 1/4 AG 00045 1/4 AG
0°	HDD 15 90 00	00045 1/4 USS
0°	HDD 15 91 00	00055 1/4 AG
AND CHARMEN	HDD 15 92 00	0006 1/4 USS
	HDD 15 95 00	0009 1/4 AG
	HDD 15 96 00	0010 R 1/4 AG
	HDD 15 98 00	00065 1/4 AG
nozzle	HDL 16 40 50	400 mm, 03 white
	HDL 16 40 00	400 mm, 035 brown
	HDL 16 41 00	400 mm, 04 yellow
and the second	HDL 16 42 00	400 mm, 045 blue
	HDL 16 44 00	400 mm, 055 red
ng over nozzle	HDL 16 15 00	600 mm
	(without nozzle)	
<u> </u>		
t blaster	HDL 16 27 35	600 mm, 200 bar, 035 cold water
-	HDL 16 20 00	600 mm, 200 bar, 035 hot water
	HDL 16 25 00	600 mm, 170 bar, 05 hot water
	HDL 16 26 00	600 mm, 200 bar, 055 hot water
	HDL 16 27 00	600 mm, 200 bar, 045 hot water
ssure adjusting nozzle	HDL 16 31 00 (without nozzle)	600 mm
am injector with container	HDL 15 56 00	11
m injector without container	HDL 15 55 00	
nce holder	SOZ410000	
1		
ose holder	SOZ410100	
0		

63		1 · · · · · · · · · · · · · · · · · ·
Description Bended WC-lance	Order-No.	Description
ended WC-lance	HDL 17 60 00	400 mm, bended
ance for	HDL 17 70 00	900 mm
chassis cleaning		
1		
Brush	HDE 16 53 00	yellow without lance
and an in the stand		
Rotating brush	HDC 16 66 00	rotating by water jet
and		max. 140 bar, max. 40°C
Rocks to A		
And and a second se		
elescopic brush	HDL 16 50 00	telescopic
The second second		
C.C.		
W		
Rotating brush industry	HDL 16 60 00	rotating by water jet
Contraction of the second seco		
Sandblast attachment industry	HDL 14 30 00	
and a start of the		
No. of Concession, Name		
ance/stainless steel	3727800330	330 mm
	3727800430	430 mm
	3727800500	500 mm
	3727800600	600 mm
	3727800800	800 mm
	37278001000	1000 mm
	37278001200	1200 mm
	37278001500	1500 mm
	37278002000	2000 mm
ance with hand protection/stainless steel		330 mm
	3727800433	430 mm
	3727800533	500 mm
	3727800633	600 mm
	3727800833	800 mm
	37278001033	1000 mm
	37278001233	1200 mm
	37278001533	1500 mm
har and the set of the	37278002033	2000 mm
tose roll up automatic stainless steel	SOZ 131110	
for 20 m hp — hose		
and the second se		
1 .		
loco roll un automati- stainless start	\$07 121500	for 10 m hn have
Hose roll up automatic stainless steel	SOZ 131500	for 40 m hp — hose

Description Floor cleaner/stainless stee	Order-No. HDL 16 71 50	Description Ø 300 mm	Description H-P hose	Order-No. HDS 18 05 00	Description 8 m, NW 6
	UNE 10 / 1 20	Ø 300 mm	n-r nose	00 50 51 501	o III, IVW D
			H-P hose	HDS 18 06 00	10 m NW 6, 3/8″
			II-r IIose	HDS 18 00 00	10 m NW 8, 2 ST, 400 bar
				HDS 18 42 00	15 m NW 8, 2 ST, 400 bar
A THE P				HDS 18 52 00	20 m NW 8, 2 ST, 400 bar
~				HDS 18 61 00	25 m NW 8, 2 ST, 400 bar
BoFloor cleaner/PVC	HDC 16 71 20	Ø 300 mm		HDS18 62 00	30 m NW 8
-				HDS 18 62 50	40 m NW 8, 2 ST, 400 bar
			H-P hose abrasive resistant	HDS 18 85 00	10 m NW 10
Concession of the local division of the loca				HDS 18 86 00	15 m NW 10
				HDS 18 87 00	20 m NW 10
Extension pipe	HDL 17 56 00	800 mm		HDS 18 88 00	25 m NW 10
				HDS 18 89 00	30 m NW 10
				HDS 18 91 00	40 m NW 10
Pipe cleaning hose	HDK 19 00 00	10 m			
All the second	HDK 19 01 00	15 m			
	HDK 19 02 00	20 m	Up-hose coupling	HDS 18 90 00	2 x M 22
	HDK 19 03 00	25 m			
	HDK 19 04 00	30 m	and the second second		
-	HDK 19 06 00	40 m	COURSE CARD		
	HDK 19 08 00	50 m	Water drawing hose	HDA 20 20 00	3 m complete
Pipe cleaning nozzle	HDK 19 12 00	rotating		11DA 20 20 00	incl. filter
ipe cleaning nozzie	11010 17 12 00	Tolding			
Call Contraction					
Name of Street					
Trigger gun	HDP 17 03 00	3/8" AG long			
Contractor of the local division of the loca	HDP 17 04 00	1/4" AG long	Stabilisator S	WAS 15 00 10	1 kg
	-				
			- Internet		
Trigger gun 3000	HDP 17 07 00	short	and the second sec		
				104 10 00 00	
			Hose reel	HDA 13 20 00	stainless for 20 m up-hose (without hp-hose)
Trigger gun 3000	HDP 17 08 00	long			(willout np-nose)
		iony		HDA 13 25 00	stainless for 40 m up-hose
CA				10A 13 25 00	(without hp-hose)
					,
~					
Trigger gun 3000	HDP 17 09 00	short variopress		-	
0			Hose reel PVC	HDA 03 91 14	complete with connection hose reel
RU/					only for the series BLUE JET 57/67
					for max. 10 m hp-hose
Trigger gun 3000	HDP 17 10 00	long variopress	7	Land I	
				ALC I	
Trigger gun also in stainless steel,					
power support available			Connection hose reel	HDA 13 66 00	W'Bär S 2000
-				HDA 13 68 00	für HKY 242 BXRA
				HDA 13 69 00	W'Boy, W'Bär S 500
1101					
10					











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