STATIONARY INSTALLATIONS – WHY COMPROMISE

For every cleaning demand







Speed up your cleaning Tasks





The connect and clean ALPHA BOOSTER range — best in class cleaning at its most simple.

Stationary units are easy to use, save time and money and reduce storage needs:

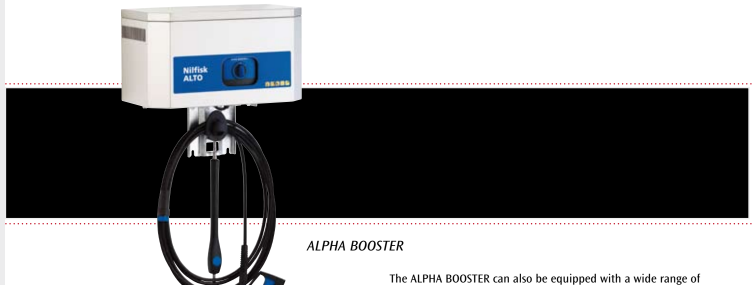
- · Compact, wall mounted design eases storage.
- The unit can be connected to pipework systems with several outlet points for cleaning in various locations.
- Reduced need for electrical connections, transport of cable and machine: the unit is immediately available for use – simply connect the hose and clean.
- Extra Hygiene: A stationary unit does not need to be in proximity to the cleaning site, ensuring a higher level of hygiene for example in high care areas.

Reduced installation requirements mean saving time: you go straight to cleaning and get the job done as quickly as possible. The ALPHA BOOSTER is a complete range of 1 and 3 phase mid range machines for cleaning in milk sheds, around small farms and garages or also in butcheries and bakeries (for example in supermarkets). It can also be used around swimming pool areas or for any general cleaning tasks that occur in a fixed site.

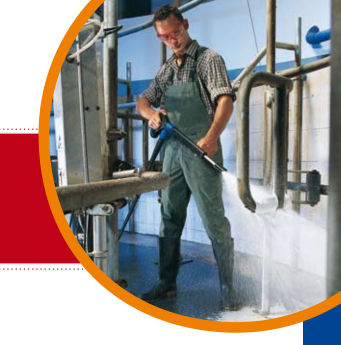
1450 rpm motor pump units for long life and low noise level Complete spray equipment as standard accessories

- product is ready to use

Stainless steel cabinet standard on ALPHABOOSTER 5 & 8 (also available as an option on the 3 Series)



The ALPHA BOOSTER can also be equipped with a wide range of accessories for floor, surface and equipment cleaning – please consult our catalogue.



TECHNICAL DATA	MAXXI 4-73S	ALPHA BOOSTER 3-26	ALPHA BOOSTER 3-41	ALPHA BOOSTER 5-49	ALPHA BOOSTER 8-103
Pump pressure (bar/MPa)	180/18	140/14	180/18	180/18	180/18
Cleaning impact (kg/force)	7.3	2.6	4.1	4.9	10.3
Water flow Qmax/QIEC (I/h)	1450/1350	600/550	825/750	970/900	2000/1950
Max inlet temperature (°C)	50-60	50-60	50-60	50-60	50-60
Number of pistons	3	3	3	3	3
Ceramic pistons	•	•	•	•	•
Pump (RPM)	2800	1450	1450	1450	1450
Dimensions LxWxH (mm)	730x560x525	560x350x370	560x350x370	643x357x365	655x425x467
Weight (kg)	69	39	39	48	78
Power consumption (kW)	9.1	3.3	5.2	6.9	12.0
Voltage/Phase/Frequency/Current (V/~/Hz/A)	400/3/50/15.9	230/1/50/13.5	400/3/50/9.9	400/3/50/12.5	400/3/50/21
Stainless steel cabinet				•	•
El cable (m)	5	5	5	5	5
Nozzle size	0800	0370	0400	0500	1100
STANDARD EQUIPMENT					
HP hose	6101766	301002275	301002275	1405569	6101766
Ergo 1000 gun		301002410	301002410	301002410	
Ergo 3000 gun	106402190				106402190
Ergo coupling kit	101119496	101119496	101119496	101119496	101119496
FlexoPower 3000 lance	106402141	106402141	106402141	106402141	106402141
Tornado Plus nozzle	101119750	101119737	101119738	101119741	101119756
ITEM NO.	107361030	107361115	107361130	107361230	107361330



The ALPHA BOOSTER 5 can be equipped with an electronic control box that enables the product to be equipped with remote controls, coin boxes and 1 or 2, electronically activated detergents



Flexible, Reliable and always read





UNO and DUO BOOSTER are 1 or 2 pump high pressure cleaning units for some of the most intense applications you can find. Assuring regular day to day cleaning often for more than 8 hours, the UNO and DUO BOOSTERS are reliable partners in eliminating tough dirt in the industrial sector and maintaining hygiene levels in agriculture, food industry or simply in industry and construction.

General information for UNO and DUO BOOSTER

- Stainless steel cabinet is easy to clean maintaining hygiene levels in your surroundings.
- · Easy servicing
- Easy to use, single start/stop button just switch on and clean.
- Stationary products require no transport. Ideal for sites where cleaning is always in the same place. Just attach the hose and clean.
- Low water security function.

TECHNICAL DATA	UNO BOOSTER	UNO BOOSTER EXTENDED	DUO BOOSTER	DUO BOOSTER 7-121
Pump pressure (bar/MPa)	160/16	160/16	160/16	180/18
Cleaning impact (kg/force)	5.7	5.7	11.4	12.1
Water flow Qmax/QIEC (I/h)	1200/1120-540	1200/1120-540	2400/2240-1120	2400/2240-1120
Max inlet temperature (°C)	70	70	70	70
Number of pistons	4	4	4	4
Ceramic pistons	•	•	•	•
Pump (RPM)	1450	1450	1450	1450
Pump	1	1	2	2
Dimensions LxWxH (mm)	370x700x500	370x700x500	370x800x900	370x800x900
Weight (kg)	81	81	160	160
Power consumption (kW)	6.7	6.7	13.5	16.4
Voltage/Phase/Frequency/Current (V/~/Hz/A)	400/3/50/12	400/3/50/12	400/3/50/24	400/3/50/27
Stainless steel cabinet	•	•	•	•
El cable (m)	4	4	4	4
Nozzle size	0640	0640	0640	0640
ITEM NO.	107340030	107340130	107340230	107340430



DUO BOOSTER: ▶

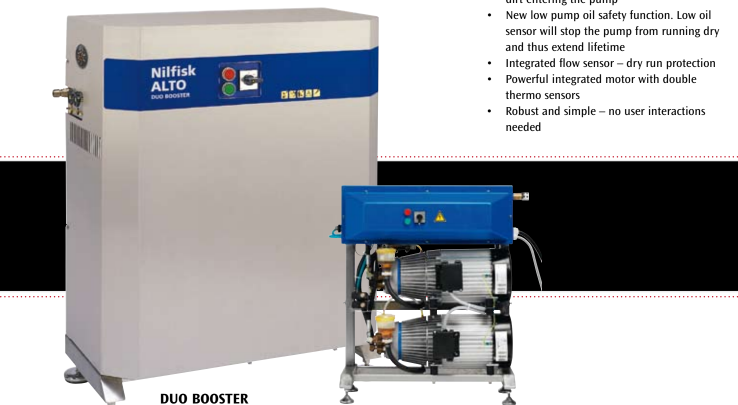
For 1 or 2 user applications.
The DUOBOOSTER 7 series will automatically control start and stop of motor pump units according to the number of users present and their water flow requirements. This avoids unnecessary wear of pumps and motors and extends lifetime.

y to start – just Connect & Clean



Nilfisk-ALTO offers personalised solutions. Each UNO or DUO machine can be produced as standard, or be equipped directly from the factory with a range of options to match your specific needs.

STANDARD EQUIPMENT	UNO/DUO BOOSTER
Cable length (m)	4
Automatic standby / start	•
Ceramic pistons	•
Stainless steel cabinet	•



C3 quality pump

The famous C3 pump with 4 ceramic pistons and 1450 rpm motor has an exceptionally long working life. In addition, the C3 pump will accept pre-heated water up to 70°C, giving the possibility of using the cold water unit for hot water uses such as degreasing.

Through the last 25 years it has proven itself to be the most reliable and durable pump on the market, designed to tackle heavy duty applications day after day.

- Ceramic pistons and fibre reinforced seals, which allow an inlet temperature of up to 70°C
- Stainless steel valves
- · Brass cylinder head
- Closed oil-system No refill required as no oil waste – only oil change at service.
- Integrated filter in the pumphead prevents dirt entering the pump



The Ultimate Solution



DELTA BOOSTER is a unique cleaning system designed for use in all industrial environments. Capable of supplying up to 6 operators simultaneously, the DELTA BOOSTER has been developed to fully meet the cleaning demands of industry. Built with hygiene in mind, and with a host of features offering, for example, the flexibility of customised control as well as selectable water volume and pressure.



Designed with hygiene in mind

The cabinet is constructed with large, easyto-clean surfaces that will not harbour dirt in corners or crevices.



▼ Compact, space saving design

Because room is often at a premium - especially in confined areas, the DELTA BOOSTER has been designed to use as little space as possible. This compact design also allows easy transportation and installation.



▼ Optional mounting

In order to meet individual installation requirements, the water tank and inlet connections can be built, to suit the left or the right hand side of the machine.



▲ Durable stainless steel construction

To meet with industry requirements for a long and effective working life, the cabinet, frame, water tank and the water passage are constructed from highly durable stainless steel and other non-corrosive materials. The tank incorporates a "type A" air gap in accordance with UK water regulations.

▲ Water tank

The water tank has both hot and cold water inlets, ensuring that the optimum, pre-set temperature is available at the commencement of cleaning operations.





Lances

Different cleaning tasks require different applications of water volume and pressure. Utilisation of the colour coded lances will ensure that you deliver the correct volume and pressure to efficiently complete the task in hand.



▶ Pump - The heart of the machine

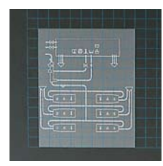
DELTA BOOSTER is fitted with the unique C3 piston pump. The pump features a pressurised sealed oil chamber, which virtually eliminates oil waste.



Control

Individual control requirements vary. The control system is readily adaptable to suit particular circumstances, offering for instance, working pressure tailored to the cleaning application and system monitoring if required.





▼ Service-friendly

The large and fully removable access door at the front of the machine provides easy access for servicing.. Door opens both right and left.

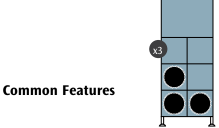


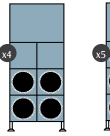
Technical Specifications For DELTA BOOSTER

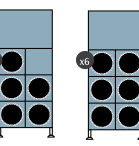












Current (A)
Max. power consumption (kW)
Weight (kg)

Max. water flow (I/h)

3120 621) 352) 831) 472) 323) 324) 423) 424) 20.1 26.8 300 350

5200	6230
104 ¹⁾ 58 ²⁾ 53 ³⁾ 53 ⁴⁾	125 ¹⁾ 70 ²⁾ 64 ³⁾ 64 ⁴⁾
33.5	40.2
400	450

J (U)			
1) 3 x 230 V, 50 Hz	2) 3 x 400 V, 50 Hz	3) 3 x 440 V, 60 Hz,	4) 3 x 415 V, 50 Hz

WATER DATA	
Max. cleaning pressure(bar)	160
(MPa)	16
Min. cleaning pressure (bar)	20
Adjustable cleaning pressure	Yes
Water tank capacity(I)	80
Max. water inlet temperature °C	80
Adjustable water temperature	Yes
Cold water connection Ø (BSP)	1"
Hot water connection Ø (BSP)	1"

ELCTRICAL DATA	
Control panel	On machine
Control panel box	IP 55 Stainless Steel
Control voltage safety voltage	24 V AC

GENERAL DATA	
Construction	Stainless steel
Expandable	Yes
Motor temperature and current protection	Yes
Water temperature control	Yes
Low water protection	Yes
Burst pipe protection	Yes
Hours counter	Yes
Mimic display	Yes
Fault diagnosis display	Yes
Moisture resistance class (overall)	IP 45
Dimensions mm (L x W x H	715 x 790 x 1800

DELTA BOOSTER Lances

This chart will help you to select the correct lance required to provide the combination of water volume and pressure appropriate to your needs. Desired pressures as low as 20 bar can be achieved

at the point of use when using a white colour coded lance. The chart illustrates the number of pumps required to operate a particular lance. Various pressures can be selected at all outlet points without the need to adjust the pump pressure.



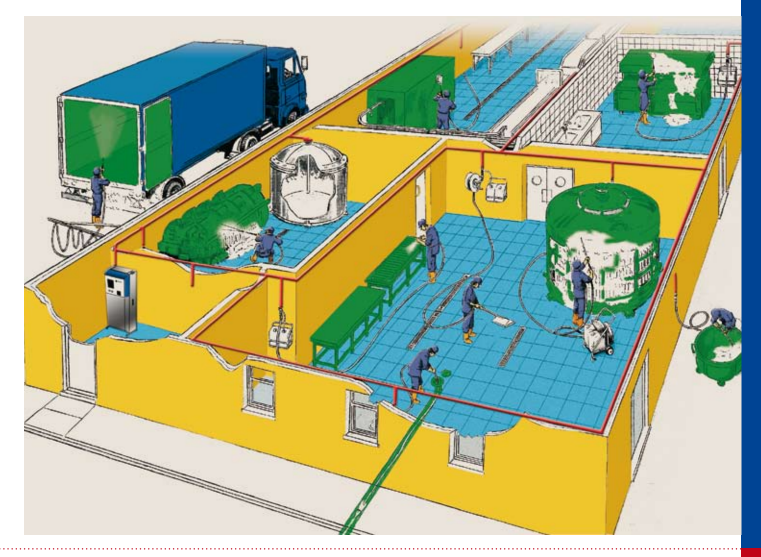
LANCE	DESIRED PRESSURE (BAR)		DESIRED PRESSURE (WATER L/H)		NO OF PUMPS REQUIRED	
	100 bar* 160 bar*		100 bar* 160 bar*		100 bar* 160 bar*	
White	20	27	1020	1020	1	1
Black	20	27	1920	2100	2	2
Brown	40	50	960	1020	1	1
Green	40	53	1920	1980	2	2
Blue	60	80	960	1020	1	1
Red	60	80	1520	1620	1.5	1.5
Orange	80	107	1020	1020	1	1
Yellow	80	107	1620	1560	1.5	1.5
Silver	114	152	1020	1020	1	1

^{*}Typical examples of pump pressure, variable to customer requirements.

The Clean Solution

Nilfisk-ALTO stationary solutions are incredibly flexible. Through careful planning of the installation, it is possible not only to work in the general vicinity of the pressure washer, but also to work at various locations throughout your premises by using a pipework system, allowing one or more users to clean at long distances away from the machine. The pressure washer can thus be stored in the plant, away from processing equipment, or non-authorised personnel.

The planning of a good installation can provide users with multiple outlets and allow the introduction of detergents and sanitisers. Thus, when moving from one cleaning point to another... you simply disconnect the hose and gun and move to the next site... without transporting an unwieldy pressure washer with you.

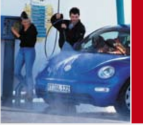




Stationary Hot Water Pressure Washe







DIESEL

Electrical, diesel or gas fired

SOLAR BOOSTER 5 series is adapted to general use in light industry, vehicle cleaning and even self-service. SOLAR BOOSTER 7 series is optimal for tough and intense cleaning applications in heavy industry, transport and food industry. The famous C3 pump used in the 7 series will just run and run... providing a valuable partner for the toughest jobs.

SOLAR BOOSTERS come equipped with galvanized steel frames and cabinets for ease of maintenance, and is easy to service. All units are equipped with Nilfisk-ALTO's expandable control technology - meaning any standard machine can be turned into a personalised solution, thanks to a wide range of factory-mounted options.

EcoPower Boiler:
Efficiency >92%.
Major Fuel cost and
service cost saving.

service cost saving.							
TECHNICAL DATA	SOLAR BOOSTER 5-45 D	SOLAR BOOSTER 5-52 D	SOLAR BOOSTER 7-58 D	SOLAR BOOSTER 8-103 D	SOLA 5-45		
Pump pressure (bar/MPa)	150/15	165/16.5	170/17	180/18	150		
Cleaning impact (kg/force)	4.5	5.2	5.8	10.3	4.5		
Water flow Qmax/QIEC (I/h)	1020/900	1100/1000	1200/1110	2000/1900	102		
Max inlet temperature (°C)	30	30	30	30	30		
Heating power (kW)	80	80	115	115	93		
Number of pistons	3	3	4	3	3		
Ceramic pistons	•	•	•	•	•		
Pump (RPM)	1450	1450	1450	1450	145		
Water temperature, max. (°C)	99	99	99	99	99		
Fuel consumption ΔT 45°C (kg/h)	4.3	4.8	4.9	9.4			
Gas consumption ΔT (m³/h)					4.5		
Dimensions LxWxH (mm)	700x900x940	700x900x940	700x900x940	700x900x940	700		
Weight (kg)	184	189	212	232	186		
Power consumption (kW)	7.5	8.3	8.9	14.1	1.4-		
Voltage/Phase/Frequency/Current (V/~/Hz/A)	400/3/50/14	400/3/50/15	400/3/50/15	400/3/50/24	400		
El cable (m)	4	4	4	4	4		
Nozzle size	0550	0600	0680	1100	055		
ITEM NO.	107370050	107370055	107370070	107370080	107		

Diesel-heated

Pressure Washing Systems are suitable for diverse use in the industrial, commercial and trade sectors.

Gas-heated

Pressure Washing Systems are primarily used in companies with modern types of energy such as natural gas.

Electrically heated

Pressure Washing Systems are used wherever the exhaust gas from a burner is undesirable or prohibited.







Nilfisk-ALTO offers personalised solutions. Each SOLAR BOOSTER machine can be produced as standard, or be equipped directly from the factory with a range of options to match your specific needs.



ELECTRIC

GAS						
R BOOSTER G	SOLAR BOOSTER 7-58 G	SOLAR BOOSTER 7-52 GH				
15	170/17	150/15				
	5.8	5,2				
0/900	1200/1110	1100/1030				
	30	85				
	118	60				
	4	4				
	•	•				
)	1450	1450				
	99	85				
	5.6	5.7				
(900x1100	700x900x1100	700x900x1100				
	214	248				
-6.1	1.4+7.5	0.1+6.9				
3/50/14	400/3/50/15	400/3/50/12.8				
	4	4				
)	0680	0640				
370450	107370470	107370490				

TECHNICAL DATA	SOLAR BOOSTER 7-38 E18H	SOLAR BOOSTER 7-58 E18H	SOLAR BOOSTER 7-58 E36H	SOLAR BOOSTER 7-58 E54H
Pump pressure (bar/MPa)	135/13.5	170/17	170/17	170/17
Cleaning impact (kg/force)	3.8	5.8	5.8	5.8
Water flow Qmax/QIEC (I/h)	875/810	1200/1110	1200/1110	1200/1110
Max inlet temperature (°C)	85	85	85	85
Heating power (kW)	18	18	36	54
Number of pistons	4	4	4	4
Ceramic pistons	•	•	•	•
Pump (RPM)	1450	1450	1450	1450
Water temperature, max. (°C)	85	85	85	85
Water temperature ΔT at full flow (°C)	19	14	28	42
Dimensions LxWxH (mm)	700x900x940	700x900x940	700x900x940	700x900x940
Weight (kg)	150	155	156	157
Power consumption (kW)	5.8 + 18	7.5 + 18	7.5 + 36	7.5 + 54
Voltage/Phase/Frequency/Current (V/~/Hz/A)	400/3/50/35.9	400/3/50/39.4	400/3/50/65.3	400/3/50/91.2
Nozzle size	0530	0680	0680	0680
ITEM NO.	107370260	107370270	107370274	107370276



Stationary installations are the answer to your cleaning needs



You may be interested in **maintaining** hygiene levels in a slaughterhouse, kitchen or processing plant.

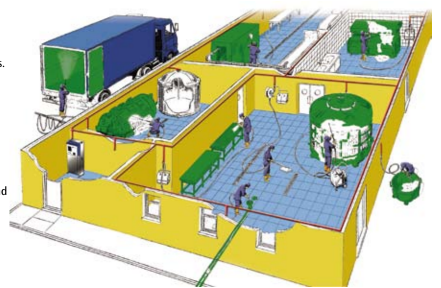
You may be interested in **degreasing** metal components in an industrial site.

You may be interested in **adding the final cleaning touch** to vehicles at the end of the production process.

But you are definitely also interested in **rationalising** your cleaning process.

Nilfisk-ALTO stationary pressure washers can help you do just that!

Machines can easily be installed in any location around the site. A carefully planned and optimised piping system will then ensure that you can easily and quickly clean at any area of your installation.



Stationary units offer numerous advantages

- Units are pre-set for your own needs. Individual users do not need to modify the settings, reducing the risk of error and reducing necessary training time of personnel.
- No need to transport machines from one end of the site to the other.
- No need to purchase several mobile machines to fulfil all cleaning applications.
- The placing of an outlet hose/lance/accessories at each cleaning point means that each user can be operational in seconds, reducing preparation time and labour costs.
- When using pressure washers, chemicals can be applied directly at each site, avoiding transport of detergents manually or through pipework.
- Careful planning can mean that for one machine, up to 6 or more people can work at any given time.

Forecourt mounted stationary hot water



TECHNICAL DATA



TRUCK BOOSTER

- Stainless steel robust design against corrosion.
 EcoPower boiler for reduced fuel consumption costs.
 SilentPower, low noise level with1450 RPM motor pump units.
- Simple control panel with only 4 buttons.
- Ergo 3000 accessories for user-friendliness.
- Internal frost protection down to minus 20°C.

AUTO BOOSTER

- Stainless steel robust design against corrosion.
 EcoPower boiler for reduced fuel consumption costs.
 SilentPower. Low noise level with 1450 RPM motor pump units.
- · Electrically heated version.
- Up to 5 cleaning programs available.
- Internal frost protection down to minus 20°C.
- · Closed circuit frost protection for hose and gun.
- Electronic coiner pre-programmed and with teach mode.
 Spring assisted boom for ease of use.

TRUCK BOOSTER 5-49 D TRUCK BOOSTER 7-63 D

- 3 m clearance height.
- Can be made in oil company colours.
- Self-service unit.



TECHNICAE DATA	TROCK BOOSIER 3-49 D	TROCK BOOSTER 7-03 D	5-20 DIESEL	5-20 ELECTRIC
Pump pressure (bar/MPa)	180/18	175/17.5	100/10	100/10
Cleaning impact (kg/force)	4.9	6.3	2	2
Water flow Qmax/QIEC (I/h)	970/930	1260/1170	500/500	500/500
Max inlet temperature (°C)	30	30	30	30
Number of pistons	3	4	3	3
Ceramic pistons	•	•	•	•
Pump (RPM)	1450	1450	1450	1450
Water temperature (water/steam) (°C)	90/150	90/150	60/-	60/-
Fuel consumption ΔT 45°C (kg/h)	4.3	5.6	2.7	
Fuel tank (I)	33	33	33	
Detergent tank (I)	2x25	2x25	3x25	3x25
Dimensions LxWxH (mm)	1025x715x1670	1025x715x1670	1025x715x1670	1025x715x1550
Weight (kg)	275	285	226	226
Power consumption (kW)	7.2	8.2	4.5	16.5
Voltage/Phase/Frequency/Current (V/~/Hz/A)	400/3/50/14	400/3/50/16	400/3/50/10.8	400/3/50/28
El cable (m)				
Auto standby	•	•	•	•
Nozzle size	0550	0680	0370	0370
STANDARD EQUIPMENT				
HP hose	6101766	6101766		
Ergo 3000 gun – Swivel lock	106402190	106402190		
Ergo coupling	101119496	101119496		
Tornado 3000 lance	106402120	106402120		
Winter gun and lance			106402240	106402240
Tornado Plus nozzle	101119743	101119747	101119737	101119737
OPTIONAL EQUIPMENT				
Insulation pad kit	107370975	106402190		
Anti-Frost closed circuit kit	107370971	101119496		
Remote Control Box, four buttons	107370973	106402120		
Anti-Calc kit	107370974		106402240	106402240
ITEM NO.	107370830	107370810	107370850	107370860

Increased Flexibility with Nilfisk-ALTO Options



UNO, DUO, ALPHA and SOLAR BOOSTERS can be equipped with an electronic control board. This gives the possibility to use a wide range of factory-mounted options and equipment such as remote control, coin boxes, pressure relief...

The use of options means that a standard machine is quickly and easily configured to become a customer-specific solution.

OPTION	DESCRIPTION	UNO BOOSTER	UNO BOOSTER EXTENDED	DUO BOOSTER	DUO BOOSTER 7-121	ALPHA BOOSTER 5	SOLAR BOOSTER D/G	SOLAR BOOSTER E/ GH
		Item No.	Item No.	Item No.	Item No.	Item No.	Item No.	Item No.
High Pressure detergent manual use	Injection of detergent under high pressure, manually controlled at the machine.	107340903	107340903	107340903	107340903	na	107340903	na
1 x detergent, electronic	Injection of 1 x detergent under high pressure controlled by solenoid valve and dosing unit. Detergent can be activated at a remote control unit or coin box. NOTE: For the DUO BOOSTER, the activation of detergent will only lead to the use of 1 of the 2 pumps capacity. For a special solution using 2 pump water capacity and injection of detergent, please request a special project.	na	107340900	na	107340906	107360900	107370952	107370952
2 x detergent	Injection of 2 x detergent under high pressure controlled by solenoid valve and dosing unit. Detergent can be activated at a remote control unit or coin box. NOTE: For the DUO BOOSTER, the activation of detergent will only lead to the use of 1 of the 2 pumps capacity. For a special solution using 2 pump water capacity and injection of detergent, please request a special project.	na	107340901	na	107340907	107360901*	107370953	107370953
Pressure relief	If the system is not in use for 10 minutes (or 20 seconds after the system closes down), a valve opens and relieves the pressure in the high pressure piping line. The entire system is free of pressure and must afterwards be started again.	na	107340902	na	107340902	na	107370966	107370966
No-Scale	Prevents scale in the boiler or internal water tank.	na	na	na	na	na	107370958	107370958
Low water security	Pressure switch on water inlet of the stationary unit. Set to 1 bar. Inlet water lower than 1 bar - the motor pump stops avoiding the unit running in "dry" mode.	107340905	107340905	107340905	107340905	na	107340905	Standard
Control kit	Option control kit for detergent, coin box, remote control with ALPHA BOOSTER 5	na	na	na	na	107360902	na	na



	JPTION	DESCRIPTION	BOOSTER	BOOSTER EXTENDED	BOOSTER	BOOSTER 7-121	BOOSTER 5-49	BOOSTER D/G	BOOSTER E/GH
			Item No.	Item No.	Item No.	Item No.	Item No.	Item No.	Item No.
	Cold/Warm witchover	Allows double water inlet (either hot or cold) and switchover between sources.	na	107340915	na	107340916	na	na	107370959 (E)
	Vater inlet ecurity	Comprises of a magnetic valve on the water tap, 5 m cable and a 24v, DC plug. If the hose breaks, the valve on the tap closes, preventing water spill.	107340910	107340910	107340910	107340910	na	107340910	
	Remote control poxes	On-Off = 2 buttons On-Off + 1 function	107340911 na	107340911 107340912	107340911 na	107340911 107340912	107340911* 107340912*	107340911 107340912	107340911 107340912
		(burner or option) = 3 buttons On-Off + 2 functions (burner or option) = 4 buttons	na	107340913	na	107340913	na	107340913	107340913
		(burner or option) = 5 buttons (burner or option) = 5 buttons Mains cut off button	na 29277	107340914 29277	na 29277	107340914 29277	na 29277*	107340914 29277	107340914 29277
		Mains cut on button	232//	232//	232//	232//		232//	23277
C	oin boxes	Mechanical, simple on-off, €½ Mechanical, simple on-off, €1 Mechanical, simple on-off, Tokens Mechanical, on-off + 1 detergent, €½ Mechanical, on-off + 1 detergent, €1 Mechanical, on-off + 1 detergent, Token Mechanical, on-off + 1 detergent €2 Electronic, rotary switch, without LCD Electronic, rotary switch, with LCD	54328 54329 54330 54332 54333 54334 54335 na	54328 54329 54330 54332 54333 54334 54335 29272 54321	54328 54329 54330 54332 54333 54334 54335 na	54328 54329 54330 54332 54333 54334 54335 29272 54321	54328* 54329* 54330* 54332* 54333* 54334* 54335 29272* 54321*	54328 54329 54330 54332 54333 54334 54335 29272 54321	54328 54329 54330 54332 54333 54334 54335 29272 54321
K	Cit for coin box	It allows the mounting of mechanical coin boxes on UNO and DUO BOSTER Basic versions.	107340908	na	na	na	na	na	na
	connection to external booster	It allows the connection of 2 SOLAR BOOSTERS together, or the connection of a SOLAR BOOSTER to an UNO BOOSTER, to increase water capacity.	On demand	On demand	On demand	On demand	na	On demand	On demand
(I p S D	Frost protection lost - requires oressure relief) standard Deluxe with neater		107370954 107370955	107370954 107370955	107370954 107370955	107370954 107370955	107370954 107370955	107370954 107370955	107370954 107370955
N	И.М.О.	Allows connection of up to 3 SOLAR BOOSTER units together.						107370964	107370964
	Closed air intake or gas models							107370965	107370965
	tainless steel abinet parts							107370963 (G/GH)	107370963 (G/GH)
C	aviliet palls							107370962 (D/EH)	107370962 (D/EH)

*Requires Control Kit 107360902 STATIONARY INSTALLATIONS

15



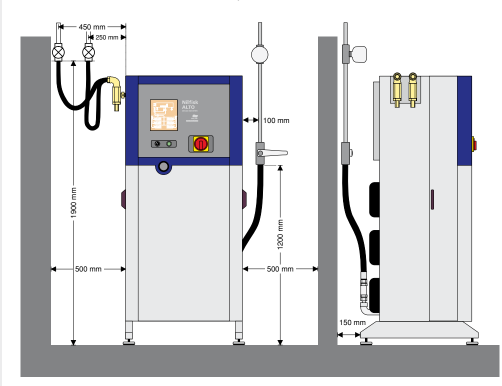
Installation diagram For stationary high pressure systems



Location of DELTA BOOSTER

9 Stainless steel pipe Ø15x1,5 mm

DELTA BOOSTER is fitted with vibration absorbing rubber supports, so it may be placed straight on an even surface. The plant must be placed in frost-free premises, where the maximum temperature does not exceed 40°C.



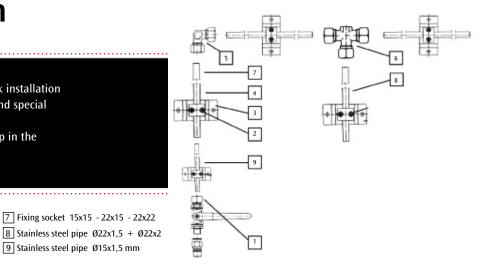
(DELTA BOOSTER is used as example in this explanation).

Piping Installation

The components in each individual case of pipework installation depends on the building, where it is to be located and special requirements, if any.

Special attention should be paid to the pressure drop in the pipework to ensure it is within 15 bar.

- 1 Hydraulics valve 3/8" w/ quick coupling nipple and screw-joint 7 Fixing socket 15x15 22x15 22x22
- 2 Pipe clamp 22 mm, plastic w/screw and nut
- 3 Wall bracket for pipe clamp 15 + 22 mm
- 4 Stainless steel pipe Ø22x1,5 + Ø22x2 mm
- 5 Elbow 15x15 22x22 22x15
- 6 T-piece, 15 + 22, various



Accessories, Detergents and Options For stationary pressure washers

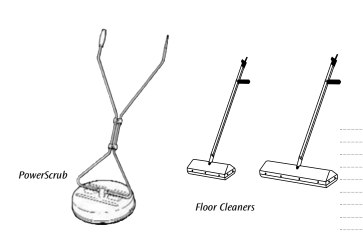
The difference between a product and a cleaning solution

The Nilfisk-ALTO range of stationary pressure washers can be adapted to each particular situation in order to offer the best possible solution - and guarantee efficient and profitable cleaning for your sites.

Accessories

Nilfisk-ALTO boasts one of the largest ranges of accessories, easing cleaning in difficult places or reducing cleaning time. This range includes:

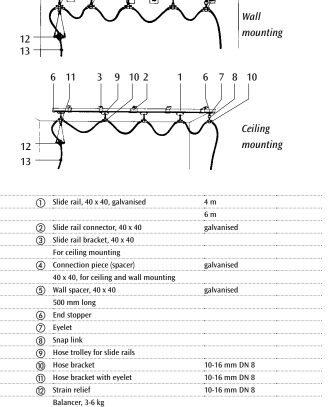
- Cleaning heads for tanks, barrels and containers
- Hose routing systems
- · Cleaning trolley
- · Sand and softblasting kits
- Floor cleaning equipment and much more...



Cleaning	heads:
----------	--------

The solution for excellent cleaning results.





Schematic diagram: Hose routing system



See our product catalogue for more information.

TRK 150

The Nilfisk-ALTO Ergo System optimises ergonomics, user-friendliness and adaptability of the pressure washer for users.

Intensive use of a pressure washer can be tiring for hands, arms and shoulders. So the parts of the pressure washer handled most - the spray gun, lance and couplings, were studied and engineered to reduce operator fatigue and thereby increase operating efficiency.

Ergo 1000 Spray Gun. A new ergonomic spray gun based on tried and tested technology, the Ergo 1000 gun combines optimal serviceability with robustness and simplicity. Various accessories and attachments can be used to optimise the pressure washer for a specific cleaning task... and with the Ergo system described on next page, it is possible to change accessories in seconds, even without tools.

Ergonomics

Ergo 3000 is the user-friendly equipment system for the 3rd millennium. Optimal comfort, reduced operator fatigue, and maximum efficiency!

The system includes the high pressure couplings, the spray gun, and 3 different types of lances along with the high pressure nozzle.

Ergo 3000 Quick-Couplers. If you have ever struggled to connect or disconnect a threaded high pressure hose connection, or a hot one, you will appreciate this coupler system.

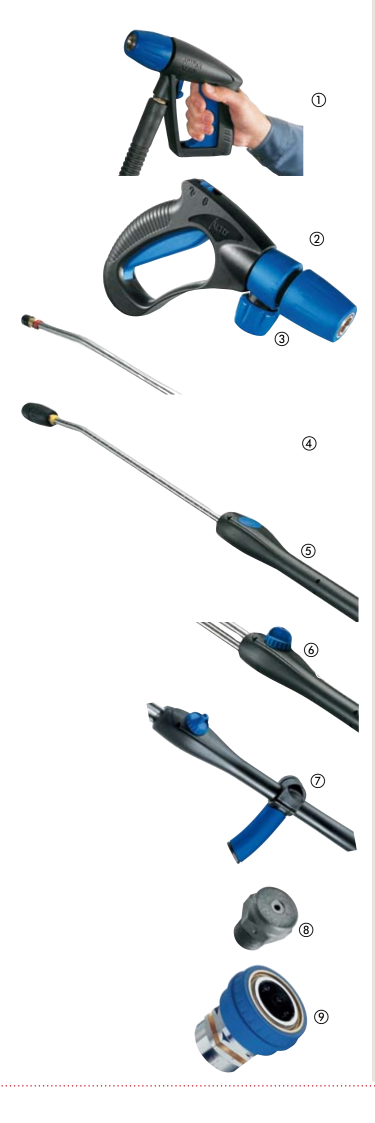
Ergo 3000 Lances. Durable, comfortable and lightweight, they are manufactured with corrosion-resistant stainless steel pipes and an insulating grip designed to fit the operator's hand.

Ergo 3000 Sidebar. For operators who prefer a sidebar, this accessory is designed for left or right-handed operators. And it can be positioned for operators with long or short arms.

Ergo 3000 Spray Gun. The heart of the Ergo system, and the ultimate in spray gun ergonomics. The high pressure hose can swivel and rotate around the axis of the lance so it's not resisting your movements. And the quick-coupling system allows the changing of lances or accessories in a few seconds, without tools. To minimize the operator's fatigue, the two strongest fingers, instead of the two weakest ones activate the trigger.

Ergo 1000 Spray Gun. A new ergonomic spray gun based on tried and tested technology, the Ergo 1000 gun combines optimal serviceability with robustness and simplicity.

Tornado Plus nozzles. You have to use it to see how much more powerful it is. The patented design focuses the impact of the water jet but does not narrow the cleaning pattern.



1 Ergo 1000 spray gun

- · Large, robust design
- Quick bayonet coupling system for easy connection of accessories
- Innovative new Vario Press function (Ergo 1000 VP) situated within the trigger guard.
- Optimal serviceability immediate access to valve seats through the hose coupling area

(2) Ergo 3000 spray gun

- Low activation and holding force on trigger
- 360 degree flexo swivel for hose with locking device adding comfort in any working position
- Swivel couplings on hose avoid hose twisting
- Quick bayonet coupling system for easy connection of accessories
- Vario Press version available

③ Ergo 3000 VarioPress spray gun

 Easy to regulate water pressure and flow close to the working place

4 Universal 3000 Lance

- Lightweight and simple high pressure lance
- Stainless steel piping
- Ergonomic casing for optimal holding positions
- Available in different versions; curved and straight

(5) FlexoPower 3000 Lance

- Lightweight and simple lance
- Pressure regulation at nozzle head allowing work with low pressure detergent and rinsing
- Stainless steel piping
- · Ergonomic casing for optimal holding positions
- Available in different lengths

(6) Tornado 3000 Lance

- Robust stainless steel double pipe lance
- Pressure regulation at lance
- Separate low pressure nozzle with optimal rinsing effect that gives possibility for using low pressure detergent
- · Available in different lengths

Sidebar

- New optional accessory for additional comfort in working posture
- Soft grip Flexible solution: adaptable to left or right handed use, long or short reaches

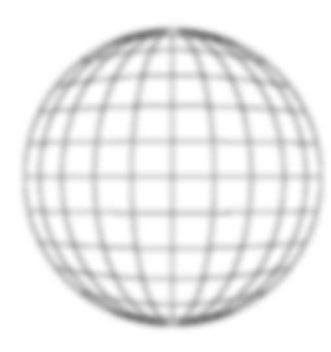
(8) Tornado Plus Nozzle

- Patented nozzle construction
- 75% more efficient spray profile through high level of water concentration

(9) Ergo 3000 high pressure couplings

- Quick and easy connection of hose and machine
- Protective cover shield against heat transfer
- Security against hose removal when hose is under pressure

A clean investment that will pay off!



You will obtain the best possible cleaning solution from your installations thanks to....

- Our expertise in planning and installing units
- The most reliable and durable solutions on the market
- A range of options and accessories that enable you to customize the cleaning equipment to satisfy each of your specific needs



No claims can be made on the basis of information or illustrations contained in this catalogue. Subject to alteration of technical data, design and equipment.

Nilfisk-ALTO is a division of Nilfisk-Advance A/S which is one of the leading professional cleaning equipment companies with a turnover on Euro 780 million and 5000 employees.

We are located in all main European countries, US and Asia with our head-quarters in Denmark and production facilities in Germany, Denmark, Hungary, Singapore, China, Italy and the US.

We supply quality high pressure washers, vacuum cleaners and floor care equipment to agriculture, automotive and industrial companies, cleaning contractors and private consumers.

Nilfisk-ALTO is a product driven company with focus on innovation and growth. We believe in developing and maintaining long lasting relationships with our customers, suppliers and employees.

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