DURABILITY THANKS TO SIMPLICITY

The functional, robust appearance of the Trailerpack pressure washing units characterises meclean's approach to technology and the way in which the Trailerpacks are constructed. Meclean's vision, that technology must be practical and that only functionality, reliability and good, fast service are important, results in a Trailerpack which very clearly reflects the professional and pragmatic outlook on technology.

Meclean[®] consistently selects the best components and knows better than any other that unnecessary electronics do not add anything. Meclean® opts for proven, mechanical technology.

EXTENSIVE OPTIONS LIST

A Trailerpack can be fully adapted to the wishes of the user. The various versions, the extensive list of options and the modular contruction together with the expertise of meclean's technical team, make it possible to focus fully on the end-user's wishes.

A Trailerpack always fits

The modular setup with different water tanks and hose reels at your choice make it possible to fit a TRAILERPACK in/on any commercial vehicle, trailer or pick-up truck.

IN-HOUSE ENGINEERING

All Trailerpacks are developed in-house: from the very first idea on

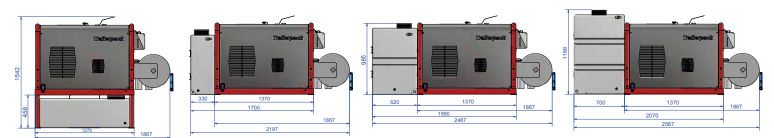
the drawing board to assembly in meclean's own assembly plant.

100% FOSSIL-FREE / MULTI-FUEL USE! The engine and heat exchanger(s) are ready for new

environmental-friendly fuel types like the fossil-free HVO100/XTL,

NESTE, biodiesel (B100), Aspen diesel, GTL, HVO20, HVO50 etc,

but a Trailerpack also runs perfectly on normal diesel fuel.





DIFFERENT CLEANING TECHNIQUES COMPARED:

traditional (hot)water high-pressure cleaning, AquaPLUS® and SteamPLUS®

TECHNICAL COMPARISON	WATER (<100 °C)	AquaPLUS®	SteamPLUS [®]
Water	100% water	90% water	10% water
C 1		100/	0001
Steam	-	10% steam	90% steam
Temperature (max)	102 °C	110 °C	150 °C
Working pressure	0 - 500 bar*	0 - 500 bar*	0 - 250 bar
			*depending on model



emission advantages compared to diesel

IVO100
100%
-24%
-90%
-9%
-33%

1-40	TP 200/15	TP 200/21	TP 200/30			
Working pressure	200 bar	200 bar	200 bar			
Flow rate	15 L/min.	21 L/min.	30 L/min.			
Engine power	6,6 kW	10,2 kW	16,4 kW			
Multi-fuel (engine + heat exchanger)	V	V	¥			
Engine rating	Stage 5	Stage 5	Stage 5 • Tier 4 final			
Max. water temperature	102 °C	102 °C	102 °C			
Capacity fuel tank	80 L	80 L	80 L			
Dimensions unit without options	(L)1370 x (W)1300 x (H)993 mm					
Weight unit without options	± 300 kg	± 420 kg	± 430 kg			
Water tank 200 / 400 / 500 / 800						
Water tank 200 / 460 / 500 / 800 L	option	option	option			
SS hose reel 25 m (LP) + 45 m (HP)	option	option	option			
SS (stainless steel) covers	option	option	option			
<u>SteamPLUS</u>	-	option*	-			
AquaPLUS	-	option	-			
<u>WeedPLUS</u> *	option	option	option			
	TP 300/15	TP 350/18	TP 500/15	TPE 250/15		
Working pressure	300 bar	350 bar	500 bar	250 bar		
Flow rate	15 L/min.	18 L/min.	15 L/min.	15 L/min.		
				10 2.11111		
				15 kW		
Engine power	10,2 kW	16,4 kW	16,4 kW	15 kW		
Engine power Multi-fuel (engine + heat exchanger)	10,2 kW	16,4 kW	16,4 kW	multi-fuel heat exchanger		
Engine power Multi-fuel (engine + heat exchanger) Engine / motor rating	10,2 kW Stage 5			multi-fuel heat exchanger PMS-IPM (97% efficiency)		
Engine power Multi-fuel (engine + heat exchanger) Engine / motor rating Battery	10,2 kW Stage 5	16,4 kW Stage 5 • Tier 4 final	16,4 kW Stage 5 • Tier 4 final	multi-fuel heat exchanger PMS-IPM (97% efficiency) Lithium LiFePO4 25,6 kW		
Engine power Multi-fuel (engine + heat exchanger) Engine / motor rating Battery Max. water temperature	10,2 kW Stage 5 - 102 °C	16,4 kW Stage 5 • Tier 4 final - 102 °C	16,4 kW Stage 5 • Tier 4 final - 102 °C	Multi-fuel heat exchangerPMS-IPM (97% efficiency)Lithium LiFePO4 25,6 kW102 °C		
Engine power Multi-fuel (engine + heat exchanger) Engine / motor rating Battery Max. water temperature Capacity fuel tank	10,2 kW Stage 5	16,4 kW Stage 5 • Tier 4 final - 102 °C 80 L	16,4 kW Stage 5 • Tier 4 final - 102 °C 80 L	multi-fuel heat exchanger PMS-IPM (97% efficiency) Lithium LiFePO4 25,6 kW 102 °C 80 L		
Engine power Multi-fuel (engine + heat exchanger) Engine / motor rating Battery Max. water temperature	10,2 kW Stage 5 - 102 °C	16,4 kW Stage 5 • Tier 4 final - 102 °C	16,4 kW Stage 5 • Tier 4 final - 102 °C 80 L	multi-fuel heat exchanger PMS-IPM (97% efficiency) Lithium LiFePO4 25,6 kW 102 °C 80 L		
Engine power Multi-fuel (engine + heat exchanger) Engine / motor rating Battery Max. water temperature Capacity fuel tank Dimensions unit without options Weight unit without options	10,2 kW Stage 5 - 102 °C 80 L ± 430 kg	16,4 kW Stage 5 • Tier 4 final - 102 °C 80 L (L)1370 x (W) ± 430 kg	16,4 kW Stage 5 • Tier 4 final - 102 °C 80 L 1300 x (H)993 mm ± 430 kg	multi-fuel heat exchanger PMS-IPM (97% efficiency) Lithium LiFePO4 25,6 kW 102 °C 80 L ± 500 kg		
Engine power Multi-fuel (engine + heat exchanger) Engine / motor rating Battery Max. water temperature Capacity fuel tank Dimensions unit without options Weight unit without options Water tank 200 / 460 / 500 / 800 L	10,2 kW Stage 5 - 102 °C 80 L ± 430 kg option	16,4 kW Stage 5 • Tier 4 final - 102 °C 80 L (L) 1370 x (W) ± 430 kg option	16,4 kW Stage 5 • Tier 4 final - 102 °C 80 L 1300 x (H)993 mm ± 430 kg option	multi-fuel heat exchanger PMS-IPM (97% efficiency) Lithium LiFePO4 25,6 kW 102 °C 80 L ± 500 kg option		
Engine power Multi-fuel (engine + heat exchanger) Engine / motor rating Battery Max. water temperature Capacity fuel tank Dimensions unit without options Weight unit without options Water tank 200 / 460 / 500 / 800 L SS hose reel 25 m (LP) + 45 m (HP)	10,2 kW Stage 5 - 102 °C 80 L ± 430 kg option option	16,4 kW Stage 5 • Tier 4 final - 102 °C 80 L (L) 1370 x (W) ± 430 kg option option	16,4 kW Stage 5 • Tier 4 final - 102 °C 80 L 1300 x (H)993 mm ± 430 kg option option	multi-fuel heat exchanger PMS-IPM (97% efficiency) Lithium LiFePO4 25,6 kW 102 °C 80 L 80 L + 500 kg 0ption 0ption		
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Warranty

• 2 years (in combination with service agreement)

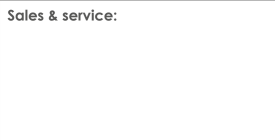
• 10 years on high-pressure pump head

Quick and professional service...

With different service locations throughout Europe and availability of technicians worldwide we are able to guarantee a response time of max. 24 hours everywhere in the world. In most cases the service needs can be resolved within a couple of hours and often on location.

Demonstration?

Do you want to see a Trailerpack in full action? Contact your dealer or meclean[®] to schedule a demonstration on location.







Trailerpack







URBAN CLEANING LINE

Electric drive

Multi-fuel drive

Powerful built-in or surface-mounting pressure washing units

Trailerpack



JNS ENTIRELY O

up to 90% less en

proven mechanical technique

without unnecessary electronics



FRAILERPACK 250/15 ELECTRIC DRIVE, SAME PERFORMANCE AS ENERGY-EFFICIENT DRIVE AND LITHIUM LIFEPO4 BATTERY THE TRADITIONAL (COMBUSTION ENGINE) TRAILERPACKS!

philosophy. Meclean[®] consistently opts for solid functional technology and the best components. electric motors. The high-quality Lithium LiFePO4 batteries are explosion-proof, have a This results in a reliable machine that can be used for an entire working day without having to recharge inbetween work.

The high-pressure pump in the Trailerpack 250/15 is driven by a new type of electric motor longer lifespan (up to 4,000 charging cycles), do not need to be fully charged before use and are further characterized by their high energy density and relatively low weight.



neclean® is a SIR (Stichting Industriële Reiniging) member. desired a Trailerpack can be delivered with SIR certification.



SteamPLUS® is a patented cleaning function that consists of a **balanced mix of 90% steam and 10% water** and a stabilized temperature of 150 °C in combination with an adjustable working pressure up to 250 bar.

SteamPLUS® can easily be switched on and of with a button on the control panel.

With an additional steam / heat exchanger 17,000 liters(!) of steam - per minute - is produced. This enormous amount of steam creates a "thermoshock" which causes the pollution to come off without damaging the surface. The steam pressure (adjustable up to 250 bar) gives working speed that is necessary for large objects/ buildings.

SteamPLUS® is used and recommended by companies that are specialized in facade cleaning of monumental buildings.

Where and when SteamPLUS[®]?

- When chemicals can not be used and the surface is susceptible to damage
- SteamPLUS[®] is suitable unlike AquaPLUS[®] for damage sensitive surfaces such as facades with less strong joints monumental buildings, sandstone objects, wooden objects, etc.
- SteamPLUS[®] removes graffiti, paint layers, chewing gum, atmospheric pollution, algae and moss, fungi, oil and resin, adhesive layers, road markings, etc. without chemicals
- Disinfection and odor control thanks to the high steam percentage



AquaPLUS® is a mix of 90% water and 10% steam that comes out of the spray lance at a stabilized temperature of 110 °C and an adjustable pressure up to 500 bar (depending on model).

AquaPLUS[®] can easily be switched on and of with a button on the control panel*

*AquaPLUS® is only possible in combination with SteamPLUS®

AquaPLUS[®] is a cleaning function inbetween traditional (hot) water high pressure and SteamPLUS[®]. The balanced mix of superheated water and steam take advantage of both mentioned functions. Water provides impact and flushing power and the fairly low steam amount still creates a limited thermoshock effect so no chemicals are needed for perfect cleaning results.

Where and when AquaPLUS[®]?

- Vhen no chemicals can be used and the surface is not susceptible to damage
- AquaPLUS® in some cases cleans at a higher speed than SteamPLUS®, because the percentage of water is higher. However, the high water percentage also causes more damage to the surface compared to SteamPLUS®
- AquaPLUS[®] is suitable for industrial cleaning and removes graffiti, paint layers, atmospheric pollution, resin, glue layers, road markings, etc. without chemicals



WeedPLUS® is a hot water weed control function. WeedPLUS® works with pure, clean (drinking) water, no pesticides needed. By overheating the weed plant proteins coagulate and are clogging the cells, which leads to effective and environmental-friendly weed control.

WeedPLUS® can easily be switched on and of with a button on the control panel.

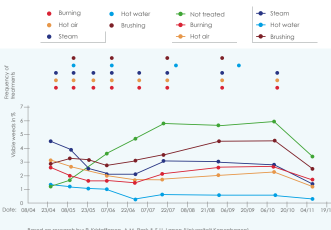
Fighting weeds with WeedPLUS® is possible everywhere. With the shower nozzle and spray bar on wheels it is possible to work extremely selectively without collateral damage.

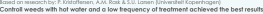
Because the working speed is up to 30% higher than other alternative weed control methods and up to 60% fewer treatments are required, WeedPLUS® is also economically the best alternative. With WeedPLUS® a maximum of 2,000 m² per hour can be controlled.

Proven to be most effective

- Only 4 treatments per year (compared to 8 treatments with hot air / burning)
- 🕑 Substantially lower weed percentage throughout the year (compared to all other methods)

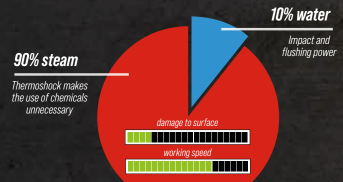
Fighting weeds with hot water has been carried out by the University of Copenhagen (research by Prof. P. Kristoffersen) researched and is clearly the most effective alternative weed control method (see diagram below)







Weeds on pavement 2 - 5 days after treatment







Facade cleaning: without chemicals and damage

Chewing gum removal: in less than 2 seconds (2.000 - 3.000 pieces per hour

Facade cleaning

Graffiti removal: without chemicals

SteamPLUS[®] and AquaPLUS[®] comply with all applicable laws and regulations such as CE and PED (Pressure Equipment Directive) and are safe for users according to the rules included in the Working Conditions Act

90% water

Impact and

flushing power



10% steam

moshock makes

the use of chemicals

unnecessary