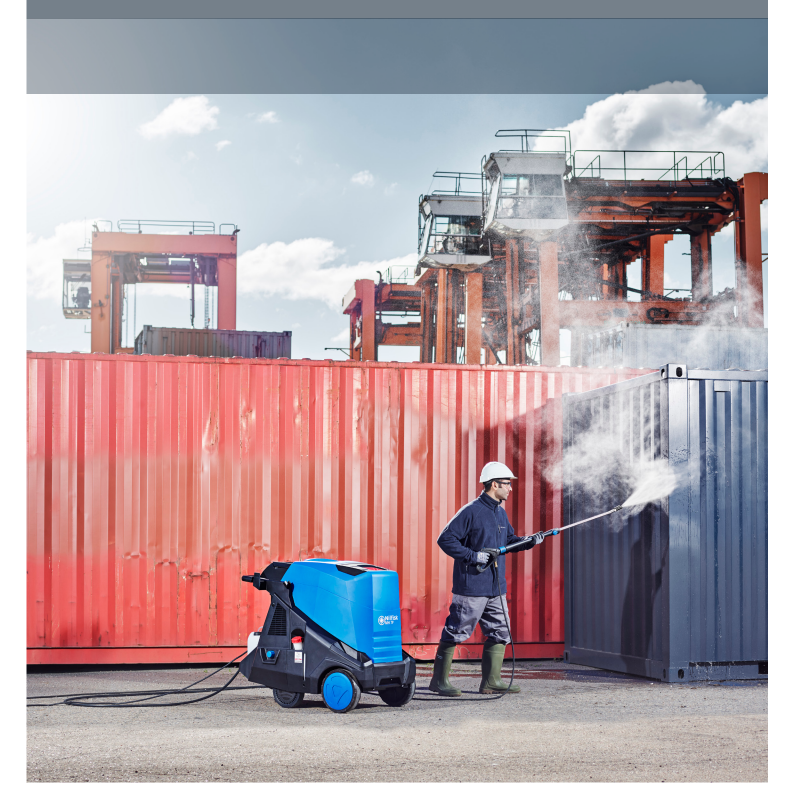
**MH** series

# Exceptional hot water cleaning meets certified energy efficiency





## MH series gives you performance, long life-time and ergonomics

Innovative hot water pressure washer units with ergonomic and robust design

The MH series of high pressure washers offer everything from compact efficient variants to heavy duty workhorses that are ideal for all hot water commercial and industrial cleaning tasks. With an efficient EcoPower<sup>TM</sup> boiler they offer ideal and best in class efficient performance level for general hot water cleaning. Furthermore, the flow activated control system improves user comfort and handling as well as overall machine reliability.

Service and maintenance can be carried out quickly, as all vital parts are easy to inspect and reach. The diagnostics function will give maintenance warnings to minimize any downtime.

The MH series concept ensures high mobility and easy transport across a wide variety of surface types thanks to the 4 large wheels and great balance.

- EcoPower™ boiler with EcoMode function
- Flow- or pressure activated unloader system
- Onboard diagnostics function
- Innovative design with 4 big wheels
- Easy to transport, can even be pushed/pulled across uneven surfaces



## Nilfisk EcoPower™ clears the way to quicker cleaning

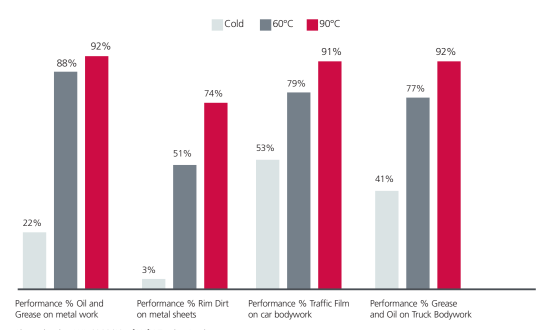
Make your move and take on some of the most demanding cleaning tasks with the MH series. Higher efficiency and quicker cleaning are the by words to the improved fuel saving EcoPower™ boiler system.

We have worked extensively with the WfK Institute in Germany (investigation WL 6203/12 of WfK Testing Institute) in studying the cleaning effect of different parameters on cleaning efficiency for different types of applications and dirt types such as oil, grease, traffic film and rim dirt on surfaces like metal and vehicle bodywork.

The results allow us to identify best practice cleaning methods in order to reduce cleaning time. Our studies show clearly that the use of hot water implies a major gain in cleaning efficiency for some applications. Cleaning time can be reduced by 4 for cleaning of oil and grease from metallic surfaces when using 60°C water instead of cold water. This reduces labour, water and electrical costs by 4 reducing the total cost of use of a pressure washer significantly.

The Nilfisk EcoPower™ boiler offers the users the benefit of the highest efficiency levels in the market – between 92 and 93%\*\* efficient and at the same time saving fuel costs. This efficiency level is recognized and approved by the EUnited.

#### Effect of Temperature on cleaning performance \*



<sup>\*</sup>investigation WL 6203/12 of WfK Testing Institute

#### **EcoMode**

The MH series has the possibility of cleaning in an EcoMode. This setting adjusts the boiler to its most efficient setting for a wide range of applications such as car cleaning, cleaning of protein rich material such as blood or animal waste.



<sup>\*\*</sup> Nilfisk boilers have been certified as high efficiency boilers by EUnited - a guarantee of their high performance and low run costs.



### MH 3C compact and high performing

Recommended avg. hours of use per day 8+





| TECHNICAL DATA                             | MH 3C-145/600 PA EU | MH 3C-145/600 PAX EU | MH 3C-180/780 PA EU | MH 3C-180/780 PAX EU |
|--|---------------------|----------------------|---------------------|----------------------|
| Pump pressure (bar/MPa)                    | 145/14.5            | 145/14.5             | 180/18              | 180/18               |
| Cleaning impact (kg/force)                 | 2.6                 | 2.6                  | 3.8                 | 3.8                  |
| Water flow Qmax/Qiec (I/h)                 | 600/530             | 600/530              | 780/710             | 780/710              |
| Pump (RPM)                                 | 2800                | 2800                 | 2800                | 2800                 |
| Water temperature (water/steam) (°C)       | 80/150              | 80/150               | 80/150              | 80/150               |
| Max inlet temperature (°C)                 | 40                  | 40                   | 40                  | 40                   |
| Fuel consumption ΔT=45°C (kg/h)            | 2.4                 | 2.4                  | 3.2                 | 3.2                  |
| Fuel tank (I)                              | 15                  | 15                   | 15                  | 15                   |
| Length x width x height (mm)               | 1010x700x1016       | 1010x700x1016        | 1010x700x1016       | 1010x700x1016        |
| Weight (kg)                                | 115                 | 119                  | 115                 | 119                  |
| Power consumption (kW)                     | 3.7                 | 3.7                  | 5.3                 | 5.3                  |
| Voltage/phase/frequency/current (V/~/HZ/A) | 230/1/50/16         | 230/1/50/16          | 400/3/50/9          | 400/3/50/9           |
| Ceramic Coated Pistons                     | 3                   | 3                    | 3                   | 3                    |
| El cable (m)                               | 5                   | 5                    | 5                   | 5                    |
| Nozzle size                                | .0340               | .0340                | .0400               | .0400                |
| Standard equipment                         |                     |                      |                     |                      |
| Ergo coupling kit                          | 101119496           | 101119496            | 101119496           | 101119496            |
| Water inlet coupling                       | 61369               | 61369                | 61369               | 61369                |
| HP Hose DN6X10M QC3/8in                    | 101406069           |                      | 101406069           |                      |
| Hose DN6 15M 3/8-QC                        |                     | 6528613              |                     | 6528613              |
| Ergo 2000 standard w. hose swivel          | 106403122           | 106403122            | 106403122           | 106403122            |
| Hose reel                                  |                     | 106403184            |                     | 106403184            |
| Nozzle 0340 Inidcation ring violet         | 101119735           | 101119735            |                     |                      |
| Nozzle 0400 Inidcation ring metal grey     |                     |                      | 101119738           | 101119738            |
| Universal plus lance 940 bend w/o nozzle   | 106403036           | 106403036            | 106403036           | 106403036            |
| ITEM NO.                                   | 107146880           | 107146881            | 107146890           | 107146891            |

### Optimal maneuverability



Optimal maneuverability and ease of transport – the new design with improved center of gravity, layout of parts and 4 large wheel design base improves maneuverability over all types of surface.

After years of studing the maneuverability of hot water cleaners across many different surfaces types and in many situations, a new, innovative wheel layout and other component bases allows the MH range to be easily pushed and pulled across all surface types on construction sites and in agriculture.

Transport functions are greatly improved, making movement of the products much easier:

- The 4 wheel design with large wheels, off-set to improve both ground clearance, balance and maneuverability in movement
- Indication of spaces under chassis for transport via forklift
- Fixation points for straps to secure the machine during transport in vans & trailers

