

CLEANING CARS IN PARKING GARAGES

REQUIREMENTS

In the parking garages of many city centres, a new service is being offered more and more often: Hand-washing cars while He or She is shopping.

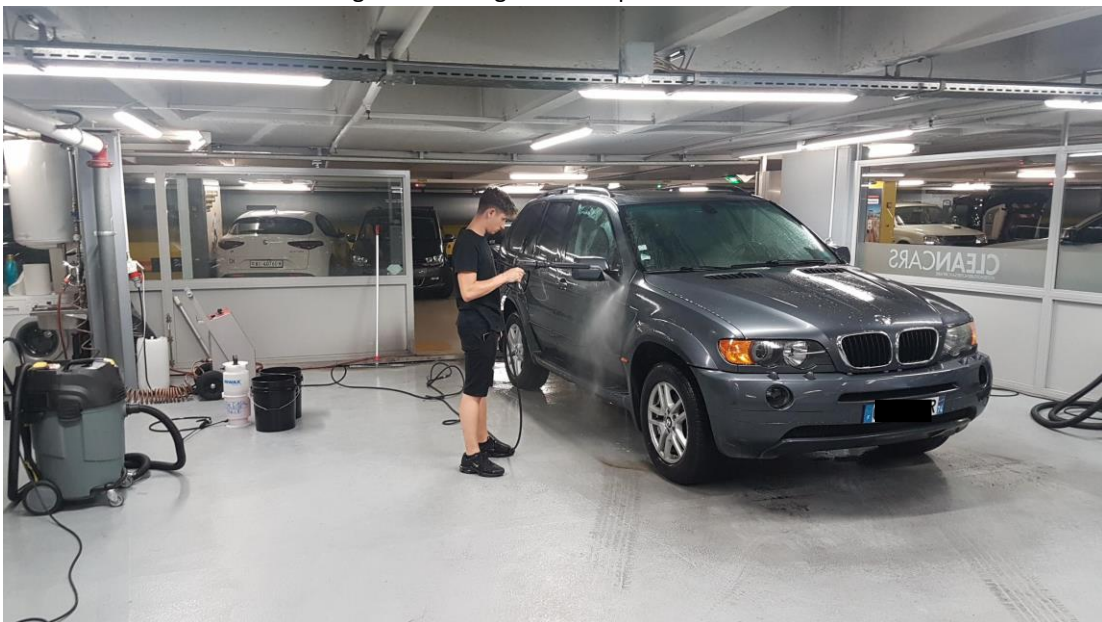
The providers of this service face a variety of challenges. One of them is to clean as much car as possible with as little water as possible, because especially in closed underground car parks water disposal is a problem. Another challenge is managing the personnel costs and thus the working time required per car cleaning.

OUR SOLUTION

Here, the low-pressure hot cleaning units of the 1000 series in particular offer an ideal solution:

- Fast and efficient work - considerable time saving and significantly better quality compared to manual cleaning.
- Nevertheless excellent cleaning results due to high temperature of up to 95°C
- Thanks to various nozzles and lances, ease to clean areas that are difficult to access, such as the inside of the rims and the edges of the underbody; with a suitable pit, it would of course also be possible to clean the entire underbody without any problems.
- No damage to paintwork, chrome or other sensitive parts due to low pressure of 3 - 7.5 bar
- Minimal water consumption: Up to 1.8 litres/minute
- Low investment, low operating costs, no or very few chemicals

Vehicle cleaning in an underground car park with 1000 SRK rear left



YOUR ADVANTAGES

- Efficiency/quality: Significant time savings with fast and thorough cleaning:
 - High temperature and sufficient pressure enable fast and complete cleaning in just a few minutes, including oily and greasy contamination.
 - Thanks to various lances and nozzles, efficient cleaning is possible even of areas that are difficult to access, e.g. the inside of the rims, the edges of the underbody, etc.
 - No damage to paintwork, chrome, or other sensitive parts.
- Optimum accessibility, hardly any space required: Devices and collectors are mobile and self-sufficient, and take up very little space; no separate washrooms required.
- Minimal splash-back effects, no clouds of droplets, no aerosols, thus ideal for underground garages.
- Cleaning medium: Hot water without added chemicals. Minimal costs for procurement and disposal, process water can be reused multiple times.
- Considerably more pleasant, faster and more efficient work than by hand.
- Occupational safety and environmental protection: No chemicals means improved environmental compatibility, higher occupational safety and significantly lower costs.
- In summary: Low investment, minimal space requirement, low operating costs, yet high efficiency and excellent quality.

Vehicle cleaning in an underground car park: minimal water consumption with low-pressure hot cleaning

