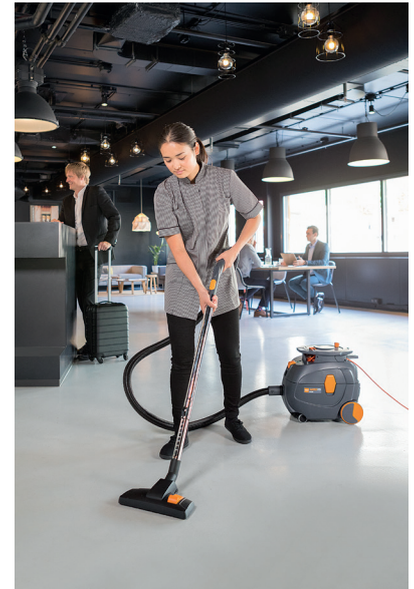


Day Time Cleaning – making the invisible, visible

Revolution, or an inevitable evolution of the cleaning industry?



Making the invisible, visible

For some of us with who are health vulnerable or with loved ones in healthcare environments we actually look for comfort that comes with the knowledge that our environments are hygienic and safe. More and more of us now actively seeking out evidence of good hygiene practices. Finally there is recognition and engagement with those valuable providers who are helping keep our environments safe for our families. Never before have these critical workers meant more to our daily lives.

The consequence of poor hygiene

For too long there has been a perception that the general public does not want to be interrupted by cleaning. More and more organisations are realising the economic benefit of cleaning whilst the public and employees are present.

Yet now there's an even more emotive reason, now, more than ever, we all know hygiene and cleanliness are fundamental to life. Without hygiene in this momentous period we have all been exposed to the ultimate consequence - death.

Day Time Cleaning is increasingly identified as the way forward for the professional cleaning industry, however, if your government intervenes to raise hygiene standards or you intend to reap the benefits, choosing the right machine technology is crucial. This is where you need the **ULTIMATE** Cleaning Machine...TASKI

TASKI has lobbied for over 60 years associations and governments to fully appreciate the importance of cleaning & hygiene. Mechanising cleaning is the pinnacle in the evolution of cleaning. Machines deliver superior cleaning and hygiene but also save time for time for the more critical tasks.

Diverse market intelligence and TASKI innovative technologies and machines to deliver the ultimate in cleaning excellence.

Day Time Cleaning – making the invisible, visible

Revolution, or an inevitable evolution of the cleaning industry?



Lithium battery technology

TASKI is pioneering the use of lithium battery technologies in small machines to take away the risk from cables.

TASKI has brought to market lithium batteries for even its largest machines for increased autonomy and fast charging, all to facilitate multiple day time shift cleaning.



Digital motors

TASKI is introducing digital technology to make its machines even more productive, improve performance and make batteries last longer.



HEPA Filtration

TASKI is constantly upgrading its product design and filters, all to improve indoor air quality. Now you too can achieve indoor air quality to the same clinical standards in a hospital. Providing peace of mind to you, your staff and customers.



Telemetry

TASKI telemetry means business can access machine data 24/7 to optimise & change cleaning patterns, maximise resources all remotely so management resource can be focused upon adding real value.

The ULTIMATE scrubber drier - TASKI scrubber driers - unbeatable in delivering cleaning excellence. Technologies that go beyond just making day time cleaning possible.



The ULTIMATE vacuum - TASKI vacuums with HEPA Filtration deliver superior indoor air quality, reduced energy and noise pollution. Technologies that go beyond just making day time cleaning possible.



Now more than ever everyone expects their work environment to be cleaned to the highest hygiene and safety standards. No compromises. You need The ULTIMATE Cleaning Machine, you need TASKI.

Contact your Diversey representative to see for yourself just how mechanical cleaning can make your environment cleaner, more hygienic and much safer for you and your colleagues.