

Toilet



SELF-CLEANING PUBLIC TOILETS

Introducing our new range of high quality, vandal resistant, self-cleaning and low maintenance toilets



The Electro Automation Group offer Nationwide coverage from our branches in *Dublin, Lisburn, Surrey* and *Birmingham*. We are delighted to announce our new range of self-cleaning low maintenance public toilets.

The need for public conveniences is growing daily, yet the traditional high costs of leased supply and services can limit, or sometimes even prohibit the installation of readily accessible toilet facilities. Covid has fully exposed the lack of available toilet facilities in Ireland.

No more. Recognising the current high cost model of conventional leased services, Electro are launching our new range of high quality, vandal resistant, self-cleaning and low maintenance toilets. These are offered on a straightforward low cost purchase basis. All that is required is a pre-prepared concrete base, water, sewerage and power. The unit is simply hoisted into place and is ready for same day operation. It really is that simple.

Our toilets are all high quality structures prefabricated in controlled factory conditions, and each have outside finishes to match any location or style. On the inside everything is fully vandal resistant low maintenance stainless steel. Best of all, following each visit the microprocessor controlled system self-cleans and disinfects the toilet, the seat and the floors, ready for next use. The operation is faultless and fully automatic.

Post Covid we can even allow for touch free entry and exit. And don't worry, every operational detail has been carefully considered to dramatically reduce ongoing operating costs. Wheelchair access is standard on every one of these unisex toilets which will operate 24/7/365. Your input is generally limited to regular stocking of cleaning fluids and consumables.

We have numerous control options that will suit all applications and locations.

Isn't it time you took control and reacted to this ever increasing demand?

We have the answers. Speak to us today and discover how we can help.

Call or Contact **Phil Keane** on **01 8296624** or email **pkeane@electroautomation.com**

