

Janitorial and Office Cleaning Services in Tampa Uses Touch Free Restrooms

Bob Ong July 08, 2013



Excel Award 2013

The question of whether to use or not to use “touch free” methods of cleaning restrooms seems to be obvious amongst janitorial and office cleaning companies, however there are considerations worth weighing before jumping to the proverbial conclusion.

For Immediate Release

(Newswire.net--July 8, 2013) Tampa, FL—The image of the yellow bucket and mops hanging over it in a commercial cleaning environment for restrooms are perhaps a thing of the past. There are good reasons for that also since cleaning technology has afforded better practices in the janitorial industry. The new age of cleaning has been led with green cleaning and

new era technology. Machinery advances have made much of this shift in the way germs and bacteria are addressed.

Killing germs and bacteria alone are not enough as the analogy of “exterminators versus removers” is most apt to describe the difference. When germs are killed, they traditionally were left to die and dry, however with this method, the breeding ground for more germs and bacteria are set. Analogous to a food source where when removed will stifle future growth. “Nothing can live..if you take the food source away..” according to CEO and president of Process Cleaning for Healthy Schools in a recent [industry interview](#).

The [custodial departments](#) have options nowadays that they can choose from in order to address efficient restroom cleanliness. These new systems have their own unique qualities but whatever approach is employed, the benefits are real. The results give a better restroom sanitation method while using a no-touch cleaning experience.

There is a spray and vacuum system which specifically removes germs with a self contained cart. By using both a spray gun and vacuum hose, and also a constant fresh and recovery water tank there is the use of fresh water where nothing is ever touched as the spray device applies a controlled “surfactant”. The vacuum takes up the dirty water which disposes of bacteria and germs forever by disposing of this water down the drain. Any microorganisms are thus removed in this process.

The use of this machine is efficient and effective for janitorial and custodial personnel. It does the work in half the time while also achieving better cleaning results. This metric for measuring the level and degree of cleanliness is called ATP monitoring which is “adenosine triphosphate” the measure for germ and bacterial presence. The numerical number might measure as high as 1,700 before cleaning and after using it, could go as low as 4 or 5. Hand cleaning can never register such dramatic improvements.

Restroom improvements in cleanliness with such machinery improvements are not the only area that can experience this. The spray and vacuum equipment can also be employed on stairways waste receptacles, and even [floor scrubbing](#) and waxing.

For more information about new equipment for cleaning, contact Excel Building Services at (813) 451-8229 <http://www.Excel444.com> 10006 Cross Creek Blvd Tampa, FL 33647

[More articles from this author:](#)
