

DRY CLEANING MACHINES- REDEFINED



We would like to introduce a Korean Dry Cleaning Technology that is **more advanced, much more cost effective and eco friendly** than Perc Dry Cleaning Machines. In Korea and many other countries PERC technology has become obsolete due to its toxic and non environment friendly nature. This machine is much more economical in the long run.

The Solvent of this machine is Exxol 40D(Exxon) or Sarasol 40 (Shell) and are much cheaper than PERC and easily available everywhere. Just like PERC, they can be recycled continuously and after wash it is returned to tank after mesh filtering and resent to the drum through housing filter for the next wash.

Besides being eco friendly, these machines are also very cost effective and give excellent cleaning results.

The user can program up to 4 different courses according to the types and materials of clothes to be cleaned. The settings such as washing method and timing can be differently set for each process. The status of each process can be monitored by the LED display and in case of error; error message will appear on the display. The process status can be seen by the LED display and in case of errors; the error message will be displayed to the user. With many more advanced features, these machines are running very successful internationally.