

MODEL 20/80-R READY TO USE OR RTU Disinfection

RTU disinfectants are very common because they are ready to use and do not require a dilution with water. While there are no dilution ratios, RTU disinfectants still have a required contact or dwell time. Generally, the contact time is 5 minutes or less. This disinfectant will have higher claims such as; C-Diff, MRSA, VRE, TB, ...

Disinfecting using a manual process of wiping or spray bottle (if it can be used) will most often not result in the equipment staying wet for the required time and often times will not be thorough. On the other hand, disinfecting with **HUBSCRUB**'s automated and mechanical process insures surfaces will stay wet for the required time and be thorough each and every time.

During the RTU disinfectant cycle, the high pressure pump draws the RTU solution directly out of the bottle and sprays a mist through a nozzle in the back and one in the front. To assist complete coverage on the equipment, water proof fans come on circulating the mist on equipment surfaces.

Approximately 1.8 oz is dispensed for each disinfectant cycle. **HUBSCRUB** supports a number of Ready To Use disinfectant types – citric acid, hydrogen peroxide, quaternary, phenol and others.

To insure the disinfectant is being applied, a flow sensor monitors if the disinfectant fluid is being dispensed. The system will alert the operator if there is no fluid and requires a replacement of the empty container.

Safety Data Sheet available on request

Complete listing of pathogen claims available on request