

General Manufacturing

Cryogenesis is the one tool a company's needs in its Total Preventative Maintenance (TPM) program. Cryogenesis' non-waste generating attribute allows detailed cleaning of your equipment on the shop floor with little to no masking or screening. Cryogenesis is also a totally dry process, so there are no problems during restarts.

Cryogenesis excels in the removal flux and weld splatter from automated welding lines and robotic equipment. These lines can be cleaned in less than half of the time using current cleaning methods. Cryogenesis is also able to clean electrical cabinets, stands, button stations and other operational support equipment that used be cleaned by hand.



Cryogenesis is also an excellent tool in cleaning man cooling fans – floor level or elevated – walls, ceilings and structure. Paint lines- hooks and carriers, booths, chains and belts are also cleaned with very little effort. Cryogenesis can easily be adapted to automated or robotic systems for in-line cleaning, as well.