

TerraSpray Rinse Station an alternative to expensive automated systems

22 August 2013 | News | By BioSpectrum Bureau

TerraSpray Rinse Station an alternative to expensive automated systems



Cole-Parmer launched TerraSpray Rinse Station - an alternative to expensive automated systems or manual cleaning. Its' compact design is apt for small spaces or for the matter can easily fit in small spaces or on laboratory benchtops and keeps water restricted- eliminating wet floors and slippery hazards from laboratories and workshops.

The new product is cost-effective choice for cleaning all styles of vessels and carboys up to 200 liters. The station connects directly to water inlet and drain, no electricity is needed.

The product has been distinguished in two models that is countertop or floor models. The countertop model cleans vessels up to 38.1 cm in diameter where as floor model cleans vessels up to 48.3 cm in diameter. Both models are easy to use with quick set-up.

The units are crafted of roto-moulded polyethylene top panel and fabricated polyethylene base and legs. Valves are made of polypropylene with Viton elastomers and a Kynar coated stainless steel spring.