











The mPact-30S is AMFIL's skid-mounted ozone antimicrobial system designed specifically for produce wash systems. The system can be easily connected to any existing produce wash tank up to 1,000 gallons. The system continuously treats the wash tank water to eliminate bacteria and mold in the water would otherwise contaminate the produce.

The mPact-30S system can be used on all wash tank systems and on any wettable product. The system generates ozone on-site electronically and injects the ozone into the wash water for continous antimicrobial treatment. An optional ORP (oxidation reduction potential) monitor provides the user with constant wash water oxidation level data, and regulates the ozone output to user-defined setpoints.

AMFIL's installed base of centralized systems provide primary or additional points of intervention for manufacturing reliability and food safety. The systems can be used for in process intervention sanitation or direct product treatment without additional labeling requirements, as ozone is an FDA approved food additive and USDA Organic Program allowed.

amfiltech.com







Specifications

Ozone Section	
Ozone Output	30.0 grams/hr
Ozone Concentration	3.0 PPM
Water Flow Rate	25.0 GPM
Pressure	20 PSI
General System	Power Requirements
Ozone Generator Pump	120V, 60Hz, 15A 240V/480V, 60Hz
Wash Tank Volume	Up to 1,000 Gallons
ORP Controller	Electrochemical







amfiltech.com

US Headquarters: 805 Fiero Lane, Suite F, San Luis Obispo, California 93401 Canadian Headquarters: 4056 Meadowbrook Dr., Unit 106, London, ON N6L 1E4 US: 805-275-2433 fax 805-275-1553 Canada: 519-777-7417 fax 519-652-1062