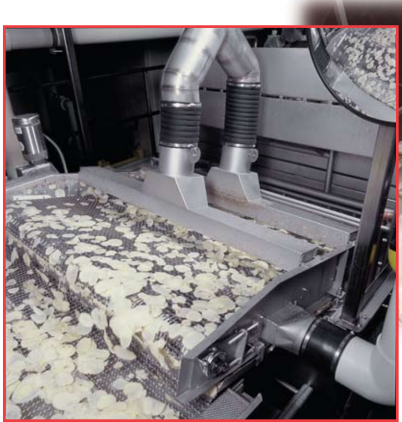


## AirSweep® Water Removal System





Standard models fit conveyor belts up to 60" wide. Custom designs, like this dual air knife system (left) are also available.

# Reduce energy and cleaning costs by removing surface water and product particles before cooking or freezing

#### Vacuum + air knife

AirSweep combines vacuum and blow-off forces to quickly remove surface water and scraps from just-washed potato slices, fruits, vegetables and other products before frying or freezing.

#### Save energy

Drier, cleaner product requires less energy to cook or freeze. With potato slices, AirSweep cuts fryer fuel usage up to 8% compared to using only an air knife.

#### Clean operation

AirSweep removes product scraps before they can accumulate in your fryer or freezer. These particles are discharged into your waste container to reduce drain water pollution costs.

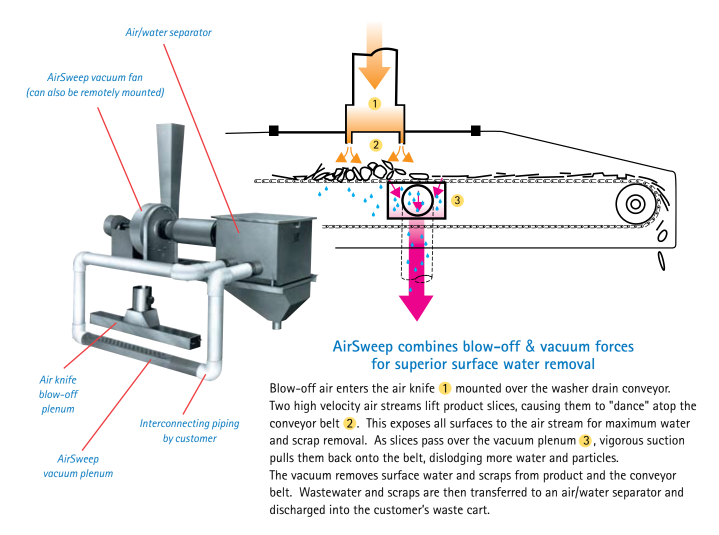
### More efficient freezing

Freezing less water increases freezer capacity and cuts energy consumption. AirSweep's high-pressure air agitation also reduces product clumping.

#### Complete system

Vacuum plenum, the air-water separator, a vacuum fan, air knife plenum and blower are included with support hardware.

## AirSweep® Water Removal System Model AS



Constant improvement and engineering innovations mean these specifications may change without notice.



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