

Heat Pump Drying Chamber

Cyclone Separator

Powder Capture

Closed Loop Air Return



Heat Pump Closed Loop Spray Dryer Operation *Heat Pump*

The primary fan draws drying air through the filter, to the heat pump.

The drying air exits the heat pump, and travels to the main drying chamber.

The heat pump **removes moisture of drying** from the drying air, much like a dehumidfier.

Drying air is very dry, on the order of 2% rH, at less than 200 ° F.

Nominal energy consumption is half of an equivalent fuel fired furnace.

The heat pump produces external heat output equal to its energy input.

This heat may be used for external processes, such as space heat or evaporator preheat.

When this external process heat is used, dryer net energy consumption is effectively zero.



Heat Pump Closed Loop Spray Dryer Operation Drying Chamber

The feed pump transfers liquid product to be dried, e.g. milk or whey, to the spray nozzle, under high pressure.

Liquid product exits the spray nozzle as a very fine mist or fog of nearly microscopic droplets.

When the droplets contact the hot drying air, they dry in milliseconds.

They become powder before they contact the inside surface of the drying chamber.

Drying air is very dry, on the order of 2% rH, at less than 200° F.

Low temperature drying materially reduces product heat degredation.

Drying performance is comparable to conventional drying.



Heat Pump Closed Loop Spray Dryer Operation Cylcone Separator

The drying air, with dry powder product in suspension, exits the drying chamber at the bottom.

The drying air and powder product enters the cyclone separator, which centrifugally separates the powder from the bulk airstream.

Powder product falls to the bottom of the separator, and is collected in the powder product tank.

This stage is similar to conventional *dryers, except the delivered powder* product is signifcantly cooler.



Heat Pump Closed Loop Spray Dryer Operation Powder Capture

The drying air, with most of the powder removed, and passes through the secondary fan to the HEPA filter. This captures powder fines that excape the cyclone separator.

The cyclone separator, and HEPA filter serve only to keep the closed loop clean internally.

Powder fines are never discharged to the atmosphere.



Heat Pump Closed Loop Spray Dryer Operation Closed Loop Air Return

The drying air exits the HEPA filter, and returns to the heat pump, in a continuous closed loop.

There is no atmospheric discharge, no powder fines, no wasted heat.

This is a zero emissions process.

