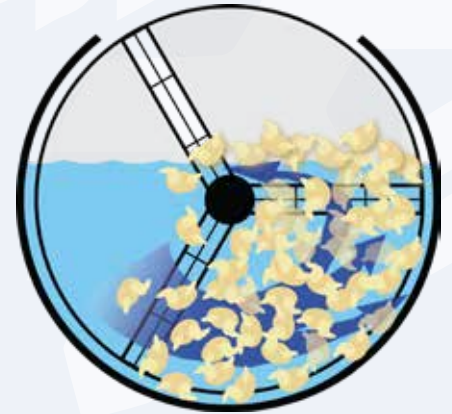


*Optimum chiller capacity, bird temperature reduction and decreased bacteria count are just some of the benefits realized when the patented JetBird is installed.*



Typical Bird Distribution Pattern

### Increased Chiller Capacity

Increased water flow around the individual birds maximizes heat exchange efficiency. This flow replaces water inside the bird cavity with fresh, biocide treated water increasing antibacterial count as well as improving heat reduction.

### Consistency

The JetBird system provides consistent temperature results throughout the bird pile by breaking it up and circulating water around individual birds. This action decreases average bird temperature and reduces bird temperature variation. JetBird flow also reduces rollback and residence time inconsistencies.

### Added Benefits

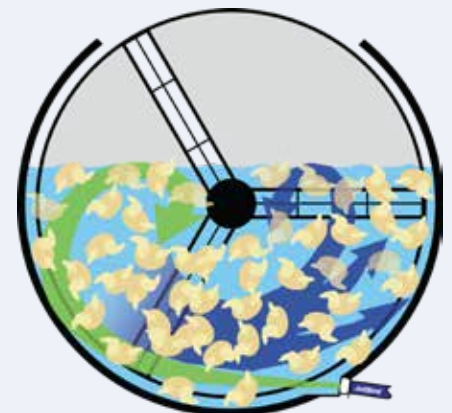
In addition to consistent bird temperatures, reduced pathogens and improved chiller capacity, JetBird also improves moisture retention, providing better yield.

### Biocide Compatibility

JetBird is compatible with all food-grade biocides allowing greater flexibility in processing.

### Retrofit Available

JetBird can be retrofitted on Morris chillers and most other brands of chillers. Contact our Customer Service team at [uptime@morris-associates.com](mailto:uptime@morris-associates.com) or +1.919.582.9203 to explore your options.



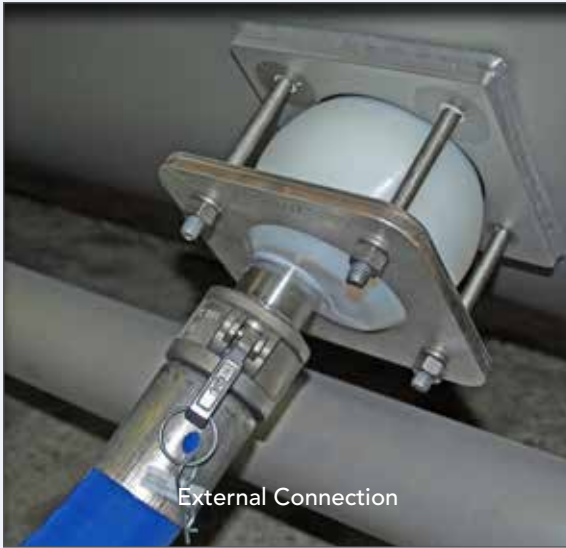
Bird Distribution Pattern  
with JetBird

### 24/7 Service & Parts Support

Contact a live Morris representative around the clock for field service or parts support at +1.919.582.9200.



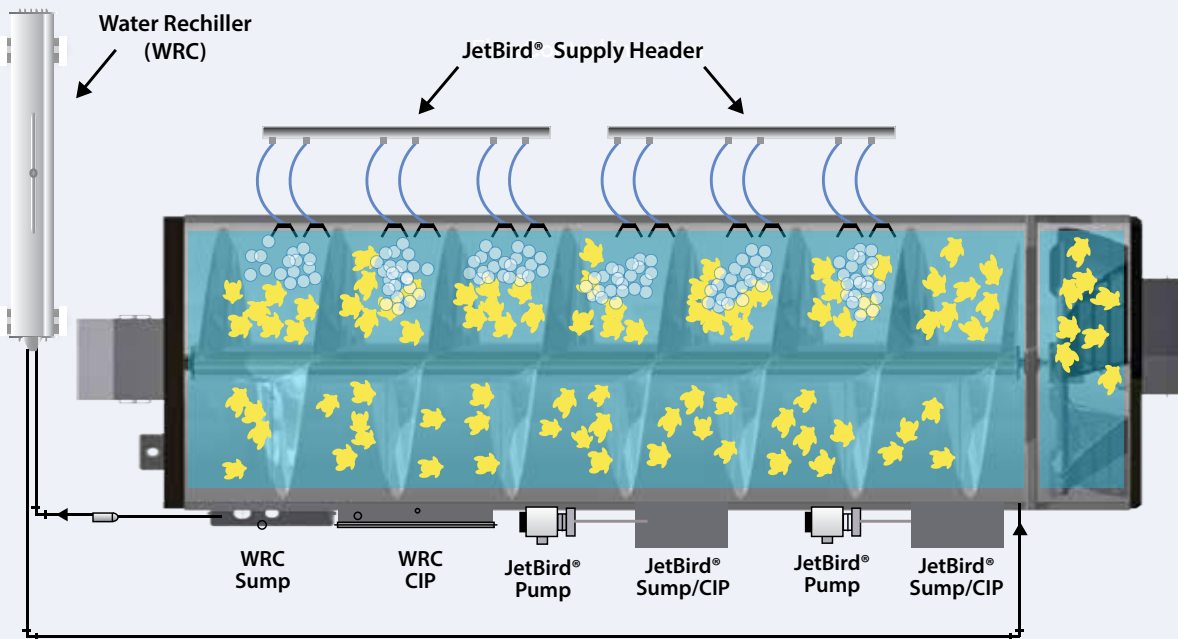
Typical Installation



External Connection



Internal Ports



**Note:** Piping typical of JetBird System - Actual arrangement will vary based on process requirements and desired outcomes

