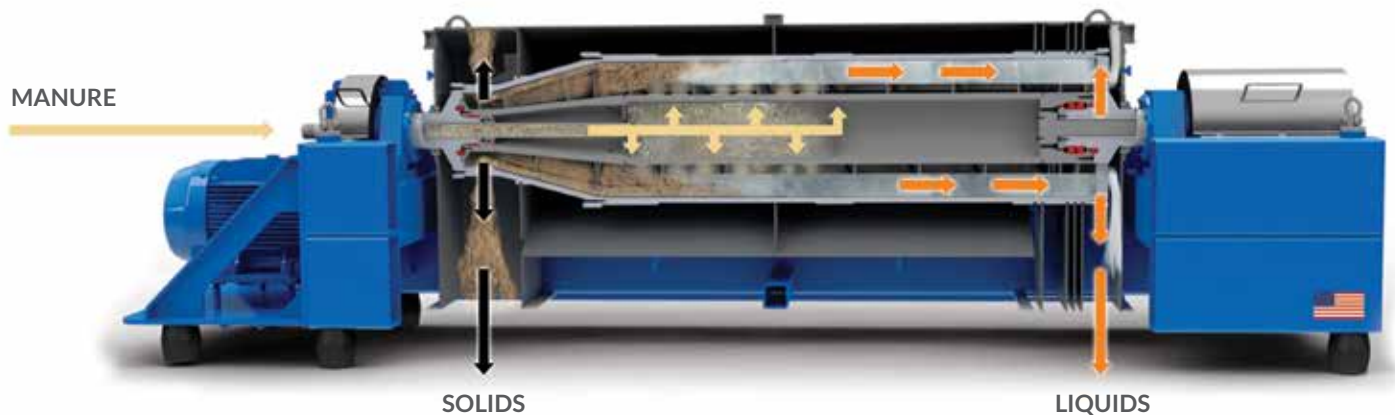


# Centrisys + Dairy Specialists = Dairy Success



*Partnership Puts DT Series Decanter Centrifuges to Work in Manure Management*  
**Dairymen Gain Improved Profitability and More**

## Meeting Industry Demands

Centrisys Corporation's line of innovative DT Series Decanter Centrifuges – the first decanter centrifuges developed specifically for the dairy industry – is the proven solution for dairymen challenged to do more with manure management to ensure profitability and achieve environmental goals.

Beyond innovation, the Centrisys and Dairy Specialists partnership finds ways to incorporate this solution across a range of applications. Whether looking to improve profitability or outpace regulators, it addresses water quality and phosphorus emissions for specific dairy operation needs in order to maximize performance.



## Centrisys + Dairy Specialists = Dairy Success



### DT Series Centrifuges – A New Standard

- Uniquely designed for dairy farms, raising the bar for liquid-solids separation for nearly every measure of manure and nutrient management.
- Based on intensive R&D efforts in real-world dairy applications and introduced in the mid-2000s ahead of imitation equipment.
- Incorporates a host of features that set the standard for reliability and performance, optimized to deliver maximum results based on the characteristics of each specific operation and its dairy feed composition.
- When compared with conventional equipment, such as slope screens, drum screens, roll presses, and screw presses, it:
  - Separates out as much as three times the total solids – without the addition of coagulants and polymers. Using additives shows even greater results.
  - Achieves regular phosphorus removal of 50 percent or more without chemical additions – and 75 percent removal with chemical additions.
  - Lowers owning and operating costs since the simplified setup is easier and takes less time to maintain and clean.
  - Saves time since the unit essentially runs itself, freeing up time for other issues involved in day-to-day milk production.
- Allows dairymen to cost-effectively and efficiently manage manure for a host of economic and environmental advantages.

### Dairy First

With a focus on dairy, when considering manure management, the Centrisys–Dairy Specialists partnership results in a powerful combination of technological expertise and dairy knowhow. Working together, they work closely with each dairy operation to:

- Assess and formulate a plan for how to add the DT Series Centrifuge to the mix to achieve firmly established short- and long-term goals.
- Incorporate the decanter centrifuge into the farm’s manure management process and optimize it to deliver maximum results.
- Provide superior service and support, ranging from initial training involved in startup to parts for routine maintenance.

### Leveraging Industry Expertise

From design and remodeling of dairy parlors and facilities to support and service any time, 365 days a year, dairymen throughout the Western United States turn to Dairy Specialists.

Based in Evans, Colo. and founded in 1970, Dairy Specialists offers a broad range of products and services that help dairymen and livestock businesses raise healthy investments. Services include:

- Design of new operations, as well as remodeling of existing facilities.
- Product installation and ongoing support.
- Expertise in cow comfort and hygiene; sanitation and udder health; milk cooling and storage; and ventilation and waste management.

### Two Industry Leaders Join Forces

Centrisys is widely recognized as the global leader in decanter centrifuges, dewatering systems and other technologies for dairy, municipal and industrial applications. Founded in 1987 as an equipment service provider, the company has evolved into an award-winning technical leader, producing breakthroughs that continue to improve efficiency, safety and performance.

By joining forces with Dairy Specialists, Centrisys’ technology continues to deliver proven results for dairymen throughout the United States. Developing mobile dewatering systems, which combine a DT Series Decanter Centrifuge with essential auxiliary components in a self-contained and mobile package, installations can be sped up while delivering the same performance of long-term centrifuge installations.