SERVICE: Centrisys Service Inspection Program



CSI: A 40+ Point Inspection Program

Prevent Failures. Reduce Repair Costs. Embrace Reliability. No Surprises.

Inspections shouldn't be viewed as a burden. Knowing the condition of your centrifuge or sludge thickener allows for reduced repair costs, more uptime, proactive budgeting and a safe environment for your plant operators.



What is the CSI Program? The Centrisys Service Inspection (CSI) Program is a one day, one decanter centrifuge/sludge thickener, on-site inspection.* The evaluation of your centrifuge includes a summarized report outlining the condition of 40+ critical areas.



Why 40+ Points? After 30 years of servicing all makes and models of decanter centrifuges, the Centrisys service team has the experience to identify those areas of a centrifuge that are critical for performance, reliability and safety. Plants find this evaluation is a good reference to forecast maintenance budgets.



What does the comprehensive inspection report cover? The inspection report has detailed sections documenting our service technician's findings during the one day inspection. The report includes photos, notes and recommendations along with a color key code to quickly view the status of the 40+ points:

RED = critical | YELLOW = caution | GREEN = good



Is the CSI Program only for Centrisys centrifuges? The CSI Program is available for all brands of decanter centrifuges on the market today. Centrisys has over 30 years of experience repairing all makes and models since we started as a centrifuge service and repair facility. It's through our service know-how and passion for centrifuge technology that we are a leader in the industry.

*CSI is an annual program.



Unlimited phone support with senior service managers

- 24/7 emergency call line
- Preferential scheduling of repairs and upgrades
- 5% discount on labor
- 5% discount on Centrisys parts
- 5% discount on rental equipment
- 1-year warranty on parts
- Priority shipping on available parts
- Centrisys service tips newsletter

Available Support Upgrades

- Preventative maintenance + service plans
- Extended warranties
- Operator training
- Advanced process optimization with recommendations
- Remote monitoring











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Suggested Plant Maintenance Guidelines*

Daily Maintenance		
Fasteners & Guards	Visually check external fasteners for looseness and guards for cracking	
Discharge Hoppers & Piping	Check for leaks	
Operations Log	Fill out normal operations log to record temperature, erratic vibration, differential speed, torque and flow rates	
Lubricator	Check level visually	
Control Panel	Check for faults and verify normal readings	
Noise & Vibration	Observe noise and vibration levels on panel	
Weekly Maintenance		
Grease Internal Bearings		
Check Belt Tension	See your Operations & Maintenance Manual	
Check Lubricant & Oil Levels		
Monthly Maintenance		
Inspection for Wear	Open top cover, remove safety covers and inspect rotor and housing for wear.	
Monitor Vibration	Verify vibration levels are at or below normal operating levels on the panel display	
Wiring, Electrical Cords, Etc.	Check for wear or damage. Replace if necessary.	
Discharge Areas	Check solids and liquid discharge areas for wear and obstruction	
Annual		
Function Check	Verify function of interlocks and system controls, check PLC battery	

Bearings & Seals		Frequency	
Main Bearings	Replace	15,000 hrs	
Internal Bearings	Replace	15,000 hrs	
Wear Components			
Feed Nozzles	Inspect for wear; replace worn nozzles if needed	500 hrs	
Discharge Nozzles	Inspect for wear; replace worn nozzles if needed	500 hrs	
Tiles	Inspect for wear; replace worn tiles if needed	500 hrs	
Feed Chamber Area	Inspect for wear; replace components if needed	500 hrs	
Internal Inspection of Rotor			
Remove Scroll	Inspect for wear and damaged components	15,000 hrs or 5 years maximum	
Hydraulic System			
Oil & Filter Change	Change oil and filter	4,000 hrs or twice a year	
Hydraulic Pump Unit	Inspect for leaks and damage to hoses	Monthly	
Rotodiff Hydraulic Motor or Gearbox	Inspect and change bearings and seals	15,000 hrs	
Balancing			
Bowl	Balance to specification	15,000 hrs	
Scroll	Balance to specification	15,000 hrs	

 $^{{}^*}Guidelines for Centrisys \, municipal \, was tewater \, centrifuges. \, Industrial \, maintenance \, guidelines \, may \, vary.$



Service servicedept@centrisys.com



Questions +1 (262) 654-6006



Parts
parts@centrisys.com

