

## TROUBLE SHOOTING - CJC™ D30 Desorber

Failure	Cause	Remedy
High oil level alarm	Oil is foaming due to worn-out anti-foaming additives	Analyze oil and add new additives
Overload alarm	High temperature cut-out	Check temperature settings Check temperature switches
	Motor overload cut-out	Check motor insulation level
Low efficiency	Condenser fouled internally	Dismantle and flush condenser
	Condenser fouled externally	Clean condenser with compressed air
	Fouled demister in chamber	Draw out insert and clean demister
	Fouled/carbonized heater	Draw out insert and clean heater
	Too low temperature	Increase temperature setting
Excessive oil in expelled water	Too low oil viscosity	Decrease temperature setting
	Oil is foaming due to worn-out anti-foaming additives	Analyze oil and add new additives