



JA-KA Troubleshooting Table

SYMPTOM	PROBLEM	CHECK	REMEDY
Dash mounted indicator light remains on	<ul style="list-style-type: none"> * Low grease level * Main line broken or loose at fittings * System not achieving pressure 	<ul style="list-style-type: none"> * Reservoir Level * For broken main lines and/or loose connections at fittings * System Pressure 	<ul style="list-style-type: none"> * Fill reservoir with approved grease * Tighten loose connections, repair or replace main lines * Replace defective parts
Dash mounted indicator light doesn't come on during initial ignition activation	<ul style="list-style-type: none"> * Blown bulb * Loose ground * Broken wire or loose connection * Defective controller 	<ul style="list-style-type: none"> * Bulb * Ground Connection * Wiring * Controller 	<ul style="list-style-type: none"> * Replace bulb * Reconnect ground * Repair/replace wiring * Replace Controller
No power to controller	<ul style="list-style-type: none"> * Blown fuse * Loose ground 	<ul style="list-style-type: none"> * Fuse * Ground Connections * Wiring 	<ul style="list-style-type: none"> * Replace fuse * Reconnect ground * Repair/replace wiring
Pump not running	<ul style="list-style-type: none"> * Broken wire or loose connection * Defective motor * Defective controller 	<ul style="list-style-type: none"> * Wiring * Motor * Controller 	<ul style="list-style-type: none"> * Repair/Replace wiring * Replace motor * Replace controller
Pump runs continuously	<ul style="list-style-type: none"> * Incorrectly wired * Defective controller 	<ul style="list-style-type: none"> * Wiring * Controller 	<ul style="list-style-type: none"> * Rewire * Replace controller
Too much / too little grease to all points	<ul style="list-style-type: none"> * Controller cycle time set improperly 	<ul style="list-style-type: none"> * Cycle time 	<ul style="list-style-type: none"> * Reset controller cycle Time
Too much / too little grease to individual points	<ul style="list-style-type: none"> * Incorrect dosing * Broken distribution line and/or fitting 	<ul style="list-style-type: none"> * Dosing nipple * Distribution line/fitting 	<ul style="list-style-type: none"> * Replace dosing nipple * Repair/Replace distribution line and/or fitting