

## Cummins Sales and Service Start-Up Inspection (S.U.I.) Checklist

Facility Identification (Name)					
Address			City		
State/Province		ostal Code	Country		
S.U.I. Test Date Engine Model (example: 0		20)	Engine Serial Number		
Pump Manufacturer	Pump Model	Model Pump Serial Nui		Pump Type: (circle)	
Pump Controller Manufacturer	Pump Controller Model	Pump Controlle	r Serial Number	Split Case Vertical Turbine	
Right Angle Gear Manufacturer	Right Angle Model Number	Right Angle Ge	ar Serial Number	Right Angle Gear Ratio	
	Inspecti	on Requirement	s	•	
Engine Full Load at RPM Engine Oil Pressure at F		e at Full Load	Stabilized Engine Temperature at Full Load		
Check and correct, as necess	ary (check the box or i	ndicate a meası	red value):		
STATIC CHECKS					
Pump set is secured to foundation			NOTE: Copper or galvanized pipe can not be used in the fuel system. Engine		
☐ Pump set base is grouted			damage will occur.		
☐ Coupling or driveshaft is aligned and serviced		d [	If the engine has not run for over four (4) months, prelube the engine prior to starting it.		
☐ Coolant plugs, coolant, and SCA is installed			Place an oil pressure gauge into the main oil galley. With the FPDP in AUTO mode, crank		
☐ Heat exchanger discharge piping is installed			the engine with one of the contactors until oil pressure is seen on the gauge.		
☐ Engine pre-heater is	connected to a				
dedicated AC power source			Pump room air supply and ventilation equipment are complete and adequate.		
☐ Crankcase oil level is full with approved oil			Sized inlet louver and quantity:  Quantity: Size: x		
☐ Fuel supply and retur	n lines are connected,				
fuel tank is at proper	elevation and tank filled		•	ompleted with flex pipe orted by the building	
Battery size:	th electrolytes and conn	ected	structure, rain protected (rain cap or other method to avoid water instrusion).		
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RUNNING CHECKS	
Prior to engine start, verify:	Ensure the engine is running at rated speed
Raw water loop Automatic valve is ope	en Cooling loop PSI gauge reading:
Raw water loop Manual valve is close	d NOTE: Maximum allowable pressure on the
Raw water solenoid is wired to the FP	DP heat exhanger is 60 PSI
☐ FPDP is in MAN Mode	
	Exhaust back pressure
$\square$ Crank and start the engine from the F	PDP Inches Hg:
NOTE: For colored-display electronic	engines,
the engine can be manually idled by pr	ressing
the IDLE button on the screen as long	as TB1 Inches Hg Inlet:
is powered off.	Inches Hg Return:
Verify:	☐ Stop the engine by turning the FPDP to AUTO
Engine oil pressure is present	
☐ No leaks of fuel, water, oil, or exhaust	☐ Start/stop the engine from the Pump Controller
Raw water discharge (visually)	
☐ Engine gauges are functioning correct	tly FOR ELECTRONIC ENGINES ONLY
	☐ With the engine off, switch to ECM B (by
Simulate and verify the following alarms are s	et on pressing the ECM A/B button on the FPDP),
the Pump Controller:	start the engine, and verify the ECM B
☐ High coolant temperature	speed setting
Low oil pressure	
☐ High raw water cooling temperature	
☐ Clogged raw water strainer (by closing	g the by pressing the ECM A/B button on the FPDP
cooling loop valves)	
Overspeed shutdown	FOR VARIABLE SPEED ENGINES ONLY
	☐ Verify the pressure transdcuer is plumbed
	with a 1/2" nominal ID sensing line, minimum
	NOTE: Ensure the VSPLC pressure
	transducer is not disconnected while battery power is applied to the system.
Photos of the installation are appreciated	Inspection performed by:
	Print
Fax or email completed form to:	Sign
Jeremy Wiitala	Company Name:
1 920 338 6135 Office	Address:
1 920 337 9746 fax	
jeremy.j.wiitala@cummins.com	Date:



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