

KOHLER & GENERAC GENERATOR PREVENTIVE MAINTENANCE SERVICE AGREEMENT

Date:			
CUSTOMER NAME			
CUSTOMER ADDRESS _			
CUSTOMER PHONE #	CELL#		
E-MAIL ADDRESS	FAX		
GENERATOR MODEL#	SERIAL	#	
Service will be performed annua	lly as outlined on page 2 of this		
Price:			
☐ 1 year Maintenance Agreen	nent		\$ 375.00
☐ 2 year Maintenance Agreen	nent		\$ 350.00
☐ Manufacturer's recommend (Units are shipped with a special light weight	ed oil & filter change after first 8 break-in oil and should be run under various	•	
All additional maintenance or rep	pairs will be subject to standard	service rates.	
I accept and agree to the maintena	ance agreement term selected abo	ove as detailed on page 2 of this	agreement.
Customer Acceptance Signature		Date	
TERMS: Valley Electric Inc agrees to p payment of the charges set forth above a automatically for additional terms of one current Term. This Agreement covers or not covered by Manufacturer's warranty operformed in a professional manner and promptly. Valley Electric Inc. disclaims al Inc be liable for indirect, consequential, s	and continuing for the one or two year Te year each unless terminated by written r ally the routine maintenance services spe will be supplied at additional cost. All wo Valley Electric Inc agrees to correct an I other warranties, express or implied.	erm selected by Customer. This Agree notice at least 30 days prior to the end ecified on page 2. All required Parts arork will comply with manufacturer's guiday non-conforming services provided he customer agrees that in no event shall	ement will renew of the then nd additional labor delines and be ereunder Valley Electric
Form of Payment			
	□ Cash □ Check #		
N		Exp Date Security Code	
Approval			



PREVENTIVE MAINTENANCE SCHEDULE Air Cooled

I -Inspect C- Clean R- Replace Year 2 Year 1 Comments FUEL Fuel Lines and connections I Flexible Fuel Line LUBRICATION Oil Level I Oil (5w - 30 synthetic) R R Every 200 Hours or Annually Oil Filter R R Every 200 Hours or Annually COOLING I/C I/C Enclosure louvers **GENERAL CONDITION** Vibration, noise, leakage, temp ı ı BATTERY Remove corrosion, ensure dryness I/C I/C I / C I/C Clean and tighten battery terminals Check charge state ı Electrolyte level*** I/R I/R **BATTERY CABLE** Remove corrosion, clean & tighten **OUTSIDE ENCLOSURE** Apply conditioner and wax С С **ENGINE AND MOUNTING** Air cleaner*** I/R I/R I / R I/R Spark plugs(s)*** Apply corrosion inhibiting spray to engine parts ı ī **EXTERNAL CONNECTION BOX** Tighten terminals I ı Check for proper operation ı Check control wiring connection Ι I **ELECTRICAL SYSTEMS** Ī ī No load output voltage I ī Line to line - 240volts Line to neutral - 120volts I Line to ground - 120volts Grounding conductor I Earth ground ı DC control fuse ı Battery charger fuse ı ī Auto/off/manual switch Levelness of generator ı

^{***} Replace as necessary



PREVENTIVE MAINTENANCE SCHEDULE Liquid Cooled

	I -Inspe	I -Inspect Year 1		R- Re	Replace
				ar 2	
	1st Half	2nd Half	1st Half	2nd Half	Comments
FUEL					
Fuel Lines and connections	I	I	I	I	
Flexible Fuel Line	I	I	I	I	
LUBRICATION					
Oil Level	1	I	I	I	
Oil (5w - 30 synthetic)		R		R	
Oil Filter		R		R	
COOLING					
Enclosure louvers	I/C	I/C	I/C	I/C	
GENERAL CONDITION					
Vibration, noise, leakage, temp	I	I	I	I	
BATTERY					
Remove corrosion, ensure dryness	I/C	I/C	I/C	I/C	
Clean and tighten battery terminals	I/C	I/C	I/C	I/C	
Check charge state	1	ı	I	I	
Electrolyte level***	I/R	I/R	I/R	I/R	
BATTERY CABLE					
Remove corrosion, clean & tighten	1	ı	I	I	
OUTSIDE ENCLOSURE					
Apply conditioner and wax	С	С	С	С	
ENGINE AND MOUNTING					
Air cleaner***		I/R		I/R	
Spark plugs(s)***		I/R		I/R	
Apply corrosion inhibiting spray to engine parts	I	ı	ı	ı	
EXTERNAL CONNECTION BOX					
Tighten terminals	I	ı	l	ı	
Check for proper operation	I	ı	ı	ı	
Check control wiring connection	ı	ı	1	ı	
ELECTRICAL SYSTEMS					
No load output voltage	ı	ı	I	ı	
Line to line - 240volts	l	ı	I	ı	
Line to neutral - 120volts	ı	ı	I	ı	
Line to ground - 120volts	I	I	I	ı	
Grounding conductor	l	l	I	ı	
Earth ground	ı	ı	ı		
DC control fuse	l	l	I	ı	
Battery charger fuse	I	i	I		
Auto/off/manual switch	i i	i	ı		
Levelness of generator	I	i	i	ı	

Levelness of generator
*** Replace as necessary