SimplexGrinnell BE SAFE.

A Tyco International Company

RANGE HOOD SYSTEMS REPORT

이 그 회사에 하는 이 보고 있습니다. 얼마를 하고 있다면 하는 것이다.							
20 Thomas Drivo Wastbrook, ME 04092			Date of Service		Time		AM
			10/14/11		7:30		AM
P 207-842-6440 F 207-	842-8439	Annual	Semi-An	nual Recharg	e Installation	Renovatio	on Ot
		Location of	f System Cylinde	ers		1	
Customer Little Corse		JK	t end	Ab Annl	in in it is	11.1	
Customer 1997 1998			Manufacturer	1/1	Model	Wet	Dry Che
Address 91 Habry	, SY	Cylind	ler Size (Master)		K102	1	J.y che
Bodlan (GE	Cymiu	1.5%	Cyli	nder Size (Slave)	Cylin	nder Size (Slav
-787127-1		Fuse Lin	ıks 360°F	Fuse Links 450	Fuse Lin	ks 500°F	
Attention		Qty.	<u>d</u>	Qty	— Qty.	KS JUO'F	Other
DI (Fuel Si	hut Off	Electric	G	as/	Size
Phone ()		Ser	rial Number	State St State State St	Mrc.	۷,	∂''
Fax. ()			Schai Number		Hydro Test Date	Last	Recharge Date
COOKING ADDITIONS							
COOKING APPLIANCE SIZ Plenum Size(s)	ES (NOTE: List a	ppliances fr	rom left to	right and ir	dicate nozzle	s usad for	l agal)
Plenum Size(s)					The Hozzie	s useu jor	eacn)
Duct Size(s)	2-11	Y					
	3 Tier	Pizza	Cuen				
All appliances properly covered		1 226]	LUCA				
6. Check if seals intact, evidence of	w/weld or UL device of tampering	<u>V</u>	23, Exh	per clearance— aust fan operat filters reinstalle	flame to filters ing properly		¥
7. If system has been discharged, r 8. Pressure gauge in proper range of the control of the cont	of tampering report same (if gauged) A A A A A A A A A A A A A A A A A A A	V/A V/A 073 DIE Lest p	23. Exh 25. All 25. Fue 26. Mar 27. Rep 28. Syst 29. Slav 30. Clea 31. Fan 32. Pers 33. Prop (K C	aust fan operat filters reinstalle I shut-off in ON ual and remote lace systems co em operational re system opera un cylinder and warning sign of onnel instructed er hand portable Class and ABC) able extinguishe	ing properly id I position set/seals in place vers and seals in place tional mount i hood I in manual operat e extinguishers	ion of system	
7. If system has been discharged, r 8. Pressure gauge in proper range of the system from proper range of the system from terminal line. Inspect cylinder and mount operate system from terminal line. Test for proper operation from root. Check operation of micro switch of the system from root. Check operation of gas valve. The system from root. Check fuse links and clean of the system from terminal line. Proper nozzle covers in place/clean. Replaced fusible links (record data of the system from the system fr	report same (if gauged) , if needed) , if needed) and the there TANT NOTICE TO Cld conditions on the reverse side cition and that the system is in section and the syste	le of this Range Ho	23. Exh 25. All 25. Fue 26. Mar 27. Rep 28. Syst 29. Slav 30. Clea 31. Fan 32. Pers 33. Prop (K C 34. Porta 35. Serv	aust fan operat filters reinstalle l shut-off in ON nual and remote lace systems co mem operational re system operat m cylinder and warning sign or onnel instructed re hand portabl class and ABC) able extinguishe ice and certificat art, agrees that the	ing properly and position set/seals in place vers and seals in place cional mount in hood I in manual operate extinguishers ars properly servicution tag on system	ion of system ed n	
7. If system has been discharged, r 8. Pressure gauge in proper range of the system from proper range of the system from terminal line. 10. Hydrostatic/6 year-maintenance of the system from terminal line. 11. Inspect cylinder and mount operate system from terminal line. 12. Operate system from terminal line. 13. Test for proper operation from reserved to the system of gas valve of the system of gas valve. 14. Check operation of gas valve. 15. Check operation of gas valve. 16. Proper nozzle covers in place/cles. 17. Check fuse links and clean. 18. Replaced fusible links (record data). 18. Replaced fusible links (record data). 19. First filler for the terms and the system of a temporary nature, in which case erwise inoperable until service can be completed to Customer's attraction of customer's attraction of customer or customer's parance of customer or customer's present the system of t	report same (if gauged) , if needed) , if needed) ank emote can nozzles the here) TANT NOTICE TO Cld conditions on the reverse side ction and that the system is in sec Customer acknowledges that ted. TED TO THE LIMITATION R CONDITIONS ON THE R	le of this Range Ho good working orde it part of customer's	23. Exh 25. All 25. Fue 26. Mar 27. Rep 28. Syst 30. Clea 31. Fan 32. Pers 33. Prop (K C 34. Porta 35. Serv	aust fan operat filters reinstalle l shut-off in ON nual and remote lace systems co em operational e system operat m cylinder and warning sign of onnel instructed er hand portable class and ABC) able extinguishe ice and certificat ort, agrees that the ss services e been bypassed or	Ing properly and position set/seals in place vers and seals in place and seals in place are also in manual operate extinguishers are properly service ation tag on system at the control of the control o	ion of system ed n RVICE LES FRT or	
7. If system has been discharged, r 8. Pressure gauge in proper range of the control of the cont	report same (if gauged) , if needed) , if needed) ank emote can nozzles the here) TANT NOTICE TO Cld conditions on the reverse side ction and that the system is in sec Customer acknowledges that ted. TED TO THE LIMITATION R CONDITIONS ON THE R	le of this Range Ho good working orde it part of customer's OF LIABILITY, V EVERSE SIDE.	23. Exh 25. All 25. Fue 26. Mar 27. Rep 28. Syst 29. Slav 30. Clea 31. Fan 32. Pers 33. Prop (K C 34. Porta 35. Serv	aust fan operat filters reinstalle l shut-off in ON nual and remote lace systems co em operational e system operat m cylinder and warning sign of onnel instructed er hand portable class and ABC) able extinguishe ice and certificat ort, agrees that the ss services e been bypassed or	rotal Sel Total Sel Labor or TRIP CHAF	ion of system ed n RVICE LES FRT or	