

## Follow-up Service Inspection Report SA126931191109102124

INSPECTION DETAILS			
Date:	2019-11-09	File Number.:	SA12693
Responsible Office:	Northbrook	Volume:	1
Inspection Center:	362	CCN:	SLSV2
Product Type:	Condensers, Refrigerant	UL Rep Name:	Tanuj Sharma
Deliverable Type:	Recognized	UL Rep ID:	23706
Party Site Number:	610872	Subscriber Factory No.:	100591-256
Manufacturer Name:	SPIROTECH HEAT	Factory Rep Name	Mr. Pushpender Saini
	EXCHANGERS PVT LTD		
Manufacturer Address:	A - 45,46 & A- 51,52	Factory Rep Phone:	
	Industrial Area, Kahrani	Factory Rep Email:	head.qa@spirotechindia.in;
	Bhiwadi Extension		pushpendra.saini@luvegroup.co
	Bhiwadi Rajasthan		m
Nature of visit:	Regular Inspection	Sample Status:	Samples not required
UL Marks Used?	Yes	UL Marks Removed?	No
Variation Notice Issued?	No		
Comments After Submission:			

PRODUCT DOCUMENTS/PRODUCTION READY VISIT					
Model	Product	Section	Multiple Listed		
X F1 T9 A	Condensor Evaporator Coil	2	No		

SAMPLE DOCUMENTS						
If samples are required to be sent to ULI Laboratory, indicate below. If required samples are not sent, explain in the Comments area.						
No Samples						
Additional Comments	Model belongs to Vol 1 Sec 2					

In addition to the requirements specified in the applicable UL Services agreement and Follow-Up Service Procedure, UL further defines responsibilities, duties and requirements for both manufacturers and UL representatives in the document titled "UL Mark Surveillance Requirements" that can be located at <a href="https://www.ul.com/fus">www.ul.com/fus</a>, and in accordance with the applicable terms and conditions of the document at <a href="https://www.ul.com/responsibilities">www.ul.com/fus</a>, and in accordance with the applicable terms and conditions of the document at <a href="https://www.ul.com/responsibilities">www.ul.com/fus</a>, and in accordance with the applicable terms and conditions of the document at <a href="https://www.ul.com/responsibilities">www.ul.com/fus</a>, and in accordance with the applicable terms and conditions of the document at <a href="https://www.ul.com/responsibilities">www.ul.com/fus</a>, and in accordance with the applicable terms and conditions of the document at <a href="https://www.ul.com/responsibilities">www.ul.com/fus</a>, and in accordance with the applicable terms and conditions of the document at <a href="https://www.ul.com/responsibilities">www.ul.com/responsibilities</a>. Manufacturers without Internet access may obtain the current versions of these documents from their local UL customer service representative or UL field representative.