Industry & Facilities Division 3° Party Shop Inspection Services	BUR VERI	AU TAS				
Inspection Report N°: 4082		Date of	fissuance:	20.10.	20.10.2016	
☐ Initial		Interim		▽ Final		
Rev. n°:		Reasor	n of revisio	n:		
Increasion required by AID		4 V/ K/	IMA CICTE	MELDI CAN DISTICL	TD OT	
Inspection requested by: AIRC						
BV Inspection performed as R	ecognized Authority			(specify what rec	ognition)	
P/o nr: IDD.TR.2488737.A41 (client to BV)		P/o ni (client t	r: N/A to Manufacturer)		
Inspection performed on: 17.1	0.2016	Locat	ion: Kullar-	Kocaeli/TURKEY		
Previous Inspection: None		Next	Inspection:	On demand		
MATERIAL / CURRI V / CUR IE	OT OF INCREASION			ITEM / TAO No.	OTV	
MATERIAL / SUPPLY / SUBJE 3rd Party Inspection of Actuated		xial Sm	oke Exhaust	ITEM / TAG Nr AIR-A-U-1250	QTY 1	
Fan						
REFERENCE DOCUMENTS: Se	as continuation shoot fo	r additia	nal dagumant	o. 🗆 Voo 🗆 No		
		auuilio			Doto	
Title EN 12101-3	Reference n° SL 1000		Rev.	Approved by CEN	Date 2002	
211 12101 0	02 1000			02.1	2002	
INSPECTION RESULT						
	(No. 20 0 20 5 20 20 5 20 20 5 20 20 5 20 20 5 20 20 5 20 20 5 20 20 5	::: D:	-11			
□ Satisfactory □ Unsatisfactory	tory: (Non Conform	ities Ra	aisea)			
DV/manastava 5 / D404404		DV 0-		5		
BV Inspector: Ersin BASMACI		BV Coordinator: Ergin Dindar				
BV Office: İstanbul		Attachments: ☐ Yes ☑ No				
Distribution: ☐ CLIENT ☐ MANUFACTURER ☐ BV ☐ OTHER (specify)						
Stage of inspection :						
☐ Before manufacturing ☐ During manufacturing ☐ Final ☐ Packing			Packing			
Type of inspection :						
☐ Pre-inspection meeting ☐ Document and QC record review ☐ Visual examination, checks ☐ Witnessing tests ☐ Manufacturing progress status ☐ Vendor assessment ☐ Final inspection ☐ Packing						
Stamping :						
	No □ ₩		λ/			
L L		□ (<u> </u>			

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Rev. n°:			Reason	of revision:		
Results of inspection :						
	$\boxtimes S$	Satisfactory [Unsatisfactory	,		
Non Conformities Reports (I o NCR's issued during repor		None				
o List of outstanding NCR's	: None					
Main Conclusions & Remarks: (for details see continuation sheet) Expected visit has been carried out at AIRONN HAVALANDIRMA VE KLİMA SİSTEMELRİ SAN. DIŞ TİC LTD ŞTİ on 17th of October 2016 for 3rd Party Inspections of Actuated Cabinet Roof Type Axial Smoke Exhaust Fan. During our surveillance visit,BV have carried out witnessing snow and wind load test and visual controls of Cabinet Roof Type Axial Smoke Exhaust Fan according to EN 12101-3/SL 1000 Chapter 6.4 and 6.5. Details are given in this report. Next visit scheduled: On demand						
INSPECTION DETAILS:						
ATTENDEES: See conti	nuation she	eet for addition	al documents: [1	
Name		Compa		Title (*)		Note
Ersin BASMACI Efe ÜNAL		Bureau V Airor	+	Enspektör Project Manager		<u>-</u>
LIE ONAL		Alloi		i roject wanager		
MEASURING EQUIPME	NT USED): See continu	lation sheet for	additional documents	· 🗌 Yes	: ⊠ No
Equipment Type			nt Identity n°	Last Calibration		Expiry date
Scales	,	Ечарты	-	17.10.2016		17.10.2017
Digital protractor	r		-	17.10.2016		17.10.2017
LIST OF NON CONFORMITIES ISSUED:						
NC identification n° Description of the Anomaly						
N/A						
LIST OF NON CONFORMITIES CLOSED:						
NC id number			Issued on	D	ecrintic	n .
NC id number Ref report n° Issued on Description N/A						
LIST OF ATTACHEMENTS						
Type of document		Identification number	Г	escript	ion	
N/Δ		. ,				

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Description of the inspections carried out:

1. Manufacturing Progress Status (Quantities)

1 piece Type AIR-A-U-1250 Actuated Cabinet Roof Type Axial Smoke Exhaust Fan manufacturing is completed.

2. Details of inspection activities carried out with respect to scope of work (*Visual examination, witnessing NDT, dimensional checks, material identification...*)

Further to request from AIRONN HAVALANDIRMA VE KLİMA SİSTEMELRİ SAN. DIŞ TİC LTD ŞTİ the undersigned resident surveyor of Bureau Veritas acting within the General Terms and conditions of Bureau Veritas which governs such intervention, did attend the premises of AIRONN HAVALANDIRMA VE KLİMA SİSTEMELRİ SAN. DIŞ TİC LTD ŞTİ Kullar-Kocaeli/Turkey 17th of October 2016. The findings are as follows:

The Actuated Cabinet Roof Type Axial Smoke Exhaust Fan was installed to operate at the critical operation conditions against an applied wind and snow load.

Snow load test was carried out for Type AIR-A-U-1250 Actuated Cabinet Roof Type Axial Smoke Exhaust Fan

And test steps are detailed here below;

1-Snow load test was carried out according to EN 12101-3/SL 1000 Chapter 6.5 under BV witnessing. Bags were containing 5 kg of solid particles. The bags were uniformly distributed over the external surface of Actuated Cabinet Roof Type Axial Smoke Exhaust Fan.

102 kg (1000N) loaded on the Actuated Cabinet Roof Type Axial Smoke Exhaust Fan and waited for 10 minutes and removed the load.

After that, the damper tested 1 time with unloaded and 3 time loaded with 102 kg.

During test,damper position was reached at fire operating position less than 30 second for each time.

It was not observed any deformation on the Actuated Cabinet Roof Type Axial Smoke Exhaust Fan After Snow load test.

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2-Wind load test was carried out according to EN 12101-3/SL 1000 Chapter 6.4 under BV witnessing. Bags were containing 5 kg of solid particles. The bags were uniformly distributed over the external surface of Actuated Cabinet Roof Type Axial Smoke Exhaust Fan. 60 kg (200 Pa) loaded on the Actuated Cabinet Roof Type Axial Smoke Exhaust Fan and waited for 10 minutes and removed the load.

After that, the damper tested 1 time with unloaded and 3 times loaded with 60 kg. During test, damper position was reached at fire operating position less than 30 second for each time.

It was not observed any deformation on the Actuated Cabinet Roof Type Axial Smoke Exhaust Fan

After Wind load test.

Results were found satisfactory According to EN 12101-3/SL 1000 Chapter 6.4 and 6.5

3. Surveillance with reference to ITP (Each activity elaborated in detail)

N/A

Results of Inspection (incl. calibration status of equipment / instruments used for the inspection / testing)

Results were found satisfactory According to EN 12101-3/SL 1000 Chapter 6.4 and 6.5

4. Problems pending (Areas of Concern, punch list...)

None

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VERITAS		
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Digital Pictures (with Legend)



Description: General view of Actuated Cabinet Roof Type Axial Smoke Exhaust Fan



Description: General view of Actuated Cabinet Roof Type Axial Smoke Exhaust Fan



Description: General view of Actuated Cabinet Roof Type Axial Smoke Exhaust Fan



Description: General view of Actuated Cabinet Roof Type Axial Smoke Exhaust Fan



Description: General view of Actuated Cabinet Roof Type Axial Smoke Exhaust Fan



Description: Identification Plate of Actuated Cabinet Roof Type Axial Smoke Exhaust Fan

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Rev. n°: Reason of revision:



Description: Weighing for 102 kg. Bags were containing 5 kg of solid particles



Description: Weighing for 102 kg



Description: Weighing for 60 kg. Bags were containing 5 kg of solid particles



Description: Weighing for 60 kg



Description: The bags were uniformly distributed over the external surface of Cabinet Roof Type Axial Smoke Exhaust Fan.

Snow load test with 102 kg during 10 minutes.

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Description: The bags were uniformly distributed over the external surface of Cabinet Roof Type Axial Smoke Exhaust Fan.
Wind load test with 60 kg during 10 minutes



Description: Wind load test with 60 kg during 10 minutes



Description: Damper tested 1 time with unloaded.

Damper position was reached at fire operating position less than 30 second after Snow load test.



Description: Damper tested 3 times with loaded 102 kg. Damper position was reached at fire operating position less than 30 second each time after Snow load test.



Description: Damper tested 1 time with unloaded. Damper position was reached at fire operating position less than 30 second after Wind load test.



Description: Damper tested 3 times with loaded 60 kg. Damper position was reached at fire operating position less than 30 second each time after Snow load test.

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Rev. n°: Reason of revision:



Description: It was not observed any deformation on the Cabinet Roof Type Axial Smoke Exhaust Fan After Snow load test and Wind load test.



Description: It was not observed any deformation on the Cabinet Roof Type Axial Smoke Exhaust Fan After Snow load test and Wind load test.



Description: Calibration label of Digital protractor



Description: Calibration label of Scales

Punch List Items

None

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BV Job nr: IDD.TR.2488737.A41	Date of issuance:20.10.2016	Page 9 of 9
Project: 3rd Party Inspection of Actuated	Ref: N/A	
Cabinet Roof Type Axial Smoke Exhaust Fan		
BV Client: AIRONN HAVALANDIRMA VE	Manufacturer / AIRONN HAVALANDIRMA VE	
KLİMA SİSTEMELRİ SAN. DIŞ TİC LTD ŞTİ	KLİMA SİSTEMELRİ SAN. DIŞ	TİC LTD ŞTİ

END OF REPORT

Inspected by: Name: Ersin BASMACI Signature:	Checked by: Name: Ergin Dindar Signature:
Inspection Office: BV İSTANBUL	Supervision during performance No Yes

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