

Report By:  
United Test & Balance Inc  
7013 Flagler Rd,  
Nordland, WA 98358



**I N T E L L I G E N C E**

For:  
National TAB  
1329 E. KEMPER ROAD  
SUITE 4210  
CINCINNATI, OH 45246

**Report: TAB REPORT**

**Function: Test, Adjust, & Balance**

**Date: 08/04/2023**

# **PROJECT**

**07-31-23 SHAKE SHACK #1377 - LYNWOOD,  
WA (ALDERWOOD MALL) TAB, IAQ**

18800 ALDERWOOD MALL PKWY

LYNWOOD, WA 98037

## Client

Wilcox Construction

## Project Summary

The summary below provides a quick understanding of our scope of work and general testing procedures. Enclosed in the report is further detail about your building performance including recommendations, asset data, and pictures. Our focus is to work with the trades to remedy any issues or deficiencies during the actual field balancing and not after the balancing has occurred to achieve a positive environment and outcome. The level of success is determined by the availability of the trades, possible parts needed, or time constraints.

### RTU's (Roof Top Units) w/ Diffusers

Each of the RTU's were measured at their terminal devices or via traverse to establish a total flow for that unit. Each RTU was adjusted to within tolerance of the engineer's design flow. Each outlet was then adjusted to within tolerance of the design flow. Outside air was measured by reading the intake air opening with a velocity grid and multiplying by the free area. The outside air damper was adjusted until the airflow was within the design requirements. Any equipment that fell outside of that tolerance is noted throughout the report.

### Kitchen Exhaust Hood & Associated Fans

Each kitchen exhaust fan was measured at the hood filter bay utilizing a velocity matrix and a manufacturer's correction factor. Each filter velocity is multiplied by the manufacturer's corrected area. The sum of these readings equals the total flow of the exhaust fans. The total flow of the exhaust was then adjusted to within tolerance of the design flow. . Any EF's that fell outside of this tolerance is noted throughout the report.

### General Exhaust Fans w/ Grilles

The general exhaust fans were measured by reading each air device with a flow hood. The total airflow for each fan is equivalent to the sum of these readings. Fan speed was then adjusted so that the airflow was within tolerance of design. Each terminal device was balanced to within tolerance of the design volume using the installed volume dampers. Any equipment that fell outside of this tolerance is noted throughout the report.

### Final Building Tests

After completing the test and balance the final building pressure was measured. It was confirmed that the building pressure fell within acceptable tolerances of  $-0.02''$  wc to  $+0.02''$  wc and that the pressure measurement coincides with the actual and design net airflow. Any deviations from these standards are noted throughout the report.

The hood capture was tested at the perimeter of the hood and the cook top level with the equipment heat on to ensure satisfactory hood capture and containment.

**SYSTEM/UNIT: RTU-01**

Tested By: Steve Burns  
Date: 8/3/2023



Design Airflow (CFM)		Final Airflow (CFM)	
Design Total	3100	Actual Total CFM	3137
Design Grille Total	3100	Actual Grille Total CFM	3137
Design Return	2100	Actual Return Air CFM	2086
Design Min O/A	1000	Actual Min O/A CFM	1051
		Fan CFM Test Method	Supply Outlet Total
		OA Method/Instrument	Face Velocity / RVA
		OA Ak (sq ft)	-
		OA Damper Position	38% Open
		RA Damper Position	62% Open
Unit Design Data		Unit Data	
Submittal Make	CaptiveAire	Make (tag)	Captive Aire
Submittal Model #	CASRTU2-I.200-18-8T-DOAS	Model # (tag)	CASRTU2-I.200-18-8T
Submittal Airflow	-	Serial # (tag)	5592558
Sched./Sub. Volts	208	Location	Rooftop
Sched./Sub. Phase	3	Unit Discharge	Down
Sched./Sub. HP	3	Cooling Coil Location	Drawthrough
Submittal BHP	Not Provided	Coil Area (sq ft)	8.7
Filter MERV Rating (Sched/Sub)	8	Clg Coil Vel (FPM)	361
		Fan Service	Supply
		Fan Type	Centrif Air Foil
		Fan Discharge	Horizontal
		Fan Arrangement	SWSI
Design Static Pressures (in wg)		Fan Design Data	
Design Ext SP	1.72	Submittal Motor RPM	Not Listed
Submittal Total SP	Not Listed	Submittal Fan RPM	-
Submittal Clg Coil Δ SP	-		
Filter Data		Fan Data	
Condition	Clean	Actual Fan RPM/Speed	Not Accessible
Filter Type	Pleated	Actual Motor RPM	-
MERV Rating	4		
Filter Size Set 1 (in)	16x20x2	Electrical Data	
# Filters Set 1	8	Measurement Method	V/A Meter
Filter Size Set 2 (in)	16x20x2	Motor Volts 1	206
# Filters Set 2	4	Motor Volts 2	206
Motor Nameplate Data			
Motor Make	TECO Westinhouse		
Motor Frame	182T		
Motor HP	3.00		
Motor RPM	1755		
Motor Volts	230		
Motor Phase	3		

SYSTEM/UNIT: RTU-01

Tested By: Steve Burns  
Date: 8/3/2023

Motor Nameplate Data	
Motor Amps	8.6
Motor S.F.	1.15
Motor % PF	89.5
Motor % Eff.	91
Other Motor Data	-

Electrical Data	
Motor Volts 3	206
Motor Amps 1	8.6
Motor Amps 2	9.4
Motor Amps 3	9.2
Operating HZ	67.00
Approx. BHP	2.7
Corr. Nameplate Amps	9.6
Starter Data	Internal to VFD
VFD Reference	Not Applicable

Drive Data	
Drive Type	Direct Drive
Sheave Type	-
Fan Sheave Make	-
Fan Shv Mod# or Size (in)	-
Fan Sheave Bore (in)	-
Motor Sheave Make	-
Mtr Shv Mod# or Size (in)	-
Motor Sheave Bore (in)	-
VP Range	-
Center Distance (in)	-
No of Belts	-
Belt Make	-
Belt Size	-
Other Data	-

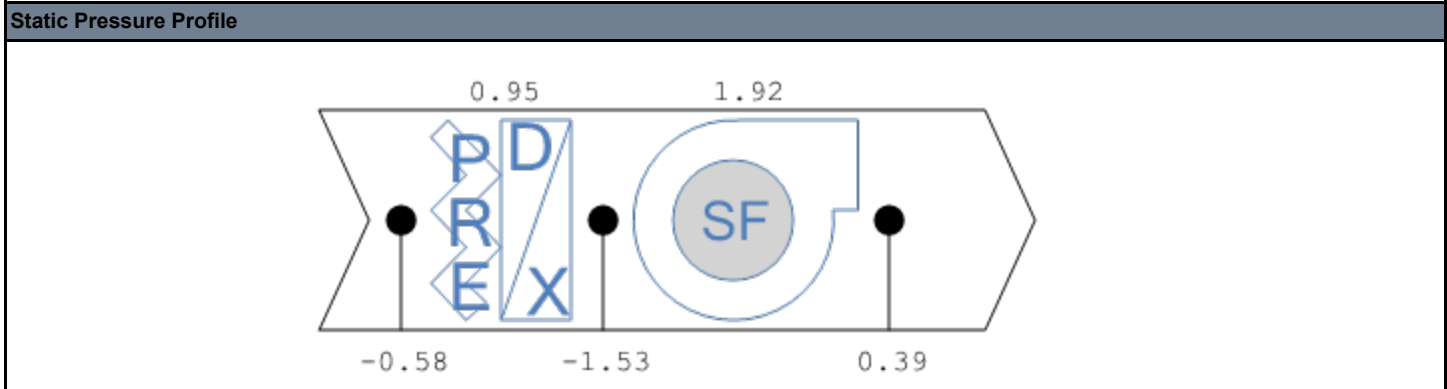
Make (tag) Photo:



Name: RTU-01 Name Plate.jpg  
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Caption:

SYSTEM/UNIT: RTU-01/Static Profile

Tested By: Steve Burns  
Date: 8/4/2023



**RTU-01 Supply Outlet Summary**

System/Unit	Area Served	Type	Size / Area (in)	Design CFM	Prelim CFM	Final CFM	% Final	Instrument	Ak	Open (sq ft)	Final FPM
S-01	100 Order	SW	12/8	400	311	401	100	RVA	0.400	0.500	1003
S-02	100 Order	SW	12/6	330	280	323	98	RVA	0.400	0.500	808
S-03	101 Dining	SW	12/8	400	292	408	102	RVA	0.400	0.500	1020
S-04	101 Dining	SW	12/6	340	250	373	110	RVA	0.400	0.500	933
S-05	101 Dining	SW	12/8	400	256	408	102	RVA	0.400	0.500	1020
S-06	101 Dining	SW	12/6	340	219	333	98	RVA	0.400	0.500	833
S-07	101 Dining	SW	12/6	340	235	343	101	RVA	0.400	0.500	858
S-08	101 Dining	SW	12/8	400	266	402	101	RVA	0.400	0.500	1005
S-09	106 B Mens RR	CD	6	75	85	76	101	Capture Hood	1.000	1.000	76
S-10	106 A Womens RR	CD	6	75	87	70	93	Capture Hood	1.000	1.000	70
<b>Totals:</b>		-	-	<b>3100</b>	<b>2281</b>	<b>3137</b>	<b>101</b>	-	-	-	-

SYSTEM/UNIT: RTU-02

Tested By: Steve Burns  
Date: 8/3/2023



Design Airflow (CFM)		Final Airflow (CFM)	
Design Total	4500	Actual Total CFM	4869
Design Grille Total	4700	Actual Grille Total CFM	4869
Design Return	2200	Actual Return Air CFM	2269
Design Min O/A	2500	Actual Min O/A CFM	2600
<b>Unit Design Data</b>		<b>Unit Data</b>	
Submittal Make	CaptiveAire	Make (tag)	Captive Aire
Submittal Model #	CASRTU3-I.400-24-20T-DOAS	Model # (tag)	CASRTU3-I.400-24-20T
Submittal Airflow	-	Serial # (tag)	5592558
Sched./Sub. Volts	208	Location	Rooftop
Sched./Sub. Phase	3	Unit Discharge	Down
Sched./Sub. HP	7.5	Cooling Coil Location	Drawthrough
Submittal BHP	Not Provided	Coil Area (sq ft)	13.5
Filter MERV Rating (Sched/Sub)	8	Clg Coil Vel (FPM)	361
<b>Design Static Pressures (in wg)</b>		<b>Fan Design Data</b>	
Design Ext SP	1	Submittal Motor RPM	Not Listed
Submittal Total SP	Not Listed	Submittal Fan RPM	-
Submittal Clg Coil Δ SP	-	<b>Fan Data</b>	
<b>Filter Data</b>		Actual Fan RPM/Speed	Not Accessible
Condition	Clean	Actual Motor RPM	-
Filter Type	Pleated	<b>Electrical Data</b>	
MERV Rating	8	Measurement Method	V/A Meter
Filter Size Set 1 (in)	20x25x2	Motor Volts 1	205
# Filters Set 1	4	Motor Volts 2	205
Filter Size Set 2 (in)	20x25x2		
# Filters Set 2	-4		
<b>Motor Nameplate Data</b>			
Motor Make	TECO Westinhouse		
Motor Frame	213T		
Motor HP	7.50		
Motor RPM	1755		
Motor Volts	230		
Motor Phase	3		

SYSTEM/UNIT: RTU-02

Tested By: Steve Burns  
Date: 8/3/2023

Motor Nameplate Data	
Motor Amps	19.1
Motor S.F.	1.15
Motor % PF	89.5
Motor % Eff.	91
Other Motor Data	-

Drive Data	
Drive Type	Direct Drive
Sheave Type	-
Fan Sheave Make	-
Fan Shv Mod# or Size (in)	-
Fan Sheave Bore (in)	-
Motor Sheave Make	-
Mtr Shv Mod# or Size (in)	-
Motor Sheave Bore (in)	-
VP Range	-
Center Distance (in)	-
No of Belts	-
Belt Make	-
Belt Size	-
Other Data	-

Electrical Data	
Motor Volts 3	295
Motor Amps 1	17.1
Motor Amps 2	17.1
Motor Amps 3	17.2
Operating HZ	42.00
Approx. BHP	6.0
Corr. Nameplate Amps	21.4
Starter Data	Internal to VFD
VFD Reference	Not Applicable

Submittal Model # Photo:



Name: Submittal Model #.jpg  
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SYSTEM/UNIT: RTU-02

Tested By: Steve Burns  
Date: 8/3/2023

Model # (tag) Photo:

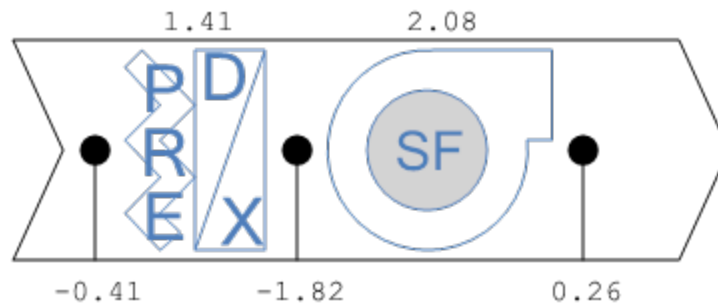


Name: Model # (tag).jpg  
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Caption: RTU-02

SYSTEM/UNIT: RTU-02/Static Profile

Tested By: Steve Burns  
Date: 8/4/2023

Static Pressure Profile



**RTU-02 Supply Outlet Summary**

System/Unit	Area Served	Type	Size / Area (in)	Design CFM	Prelim CFM	Final CFM	% Final	Instrument	Ak	Open (sq ft)	Final FPM
S-01	105 Open Kitchen	CD	12	580	624	580	100	Capture Hood	1.000	1.000	580
S-02	105 Open Kitchen	CD	12	580	607	590	102	Capture Hood	1.000	1.000	590
S-03	105 Open Kitchen	CD	12	580	549	600	103	Capture Hood	1.000	1.000	600
S-04	105 Open Kitchen	CD	12	600	513	629	105	Capture Hood	1.000	1.000	629
S-05	105 Open Kitchen	CD	12	600	506	619	103	Capture Hood	1.000	1.000	619
S-06	103 Back Kitchen	CD	12	600	373	645	108	Capture Hood	1.000	1.000	645
S-07	103 Back Kitchen	CD	12	580	497	620	107	Capture Hood	1.000	1.000	620
S-08	103 Back Kitchen	CD	12	580	667	586	101	Capture Hood	1.000	1.000	586
<b>Totals:</b>		-	-	<b>4700</b>	<b>4336</b>	<b>4869</b>	<b>104</b>	-	-	-	-

SYSTEM/UNIT: EF-01

Tested By: Steve Burns  
Date: 8/3/2023



Design Airflow (CFM)		Final Airflow (CFM)	
Design Airflow	300	Actual Airflow	310
Design Grille Airflow	300	Actual Grille Airflow	310
<b>Unit Design Data</b>		<b>Unit Data</b>	
Submittal Make	Not Provided	Make (tag)	Greenheck
Submittal Model #	-	Model # (tag)	
Submittal Airflow	-	Serial # (tag)	
Sched./Sub. Volts	120	Unit Location	Roof
Sched./Sub. Phase	1	Unit Discharge	Downward
Sched./Sub. HP	1/8	Fan Service	Exhaust
Submittal BHP	Not Provided	Fan Type	Centrifugal
<b>Design Static Pressures (in wg)</b>		<b>Fan Design Data</b>	
Design External SP	0.5	Submittal Motor RPM	Not Provided
Submittal Total SP	Not Provided	Submittal Fan RPM	-
<b>Motor Nameplate Data</b>		<b>Fan Data</b>	
Motor Make (tag)	McMillan	Actual Fan RPM/Speed	High Speed
Motor Frame (tag)	Not Listed	Actual Motor RPM	Not Accessible
Motor HP (tag)	1/8	Speed Cont. Position	4
Motor RPM (tag)	1550	<b>Electrical Data</b>	
Motor Volts (tag)	120	Measurement Method	V/A Meter
Motor Phase (tag)	1	Motor Volts 1	118
Motor Amps (tag)	1.6	Motor Volts 2	-
Motor S.F. (tag)	1	Motor Volts 3	-
Mtr % PF (tag)	Not Listed	Motor Amps 1	1.6
Mtr % Eff. (tag)	-	Motor Amps 2	-
Other Motor Data	-	Motor Amps 3	-
<b>Drive Data</b>		Operating HZ	60.0
Drive Type	Direct Drive	Starter Data	Internal to ECM
Sheave Type	-	Approx. BHP	0.12
Fan Sheave Make	-		
Fan Shv Mod# or Size (in)	-		
Fan Sheave Bore (in.)	-		
Motor Sheave Make	-		

**SYSTEM/UNIT: EF-01**

Tested By: Steve Burns  
Date: 8/3/2023

Drive Data	
Mtr Shv Mod# or Size (in)	-
Motor Sheave Bore (in.)	-
VP Range	-
Center Distance (in.)	-
No of Belts	-
Belt Make	-
Belt Size	-
Other Data	-

Electrical Data	
Corr. Nameplate Amps	1.6

Motor Make (tag) Photo:

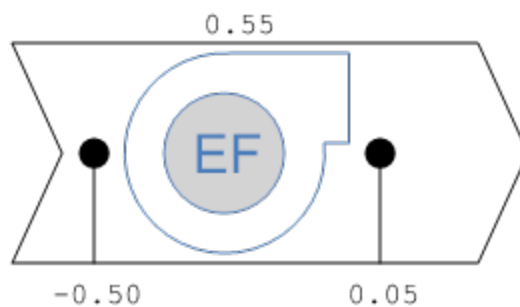


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Caption: EF-01

**SYSTEM/UNIT: EF-01/Static Profile**

Tested By: Steve Burns  
Date: 8/4/2023

**Static Pressure Profile**



**EF-01 Exhaust Inlet Summary**

System/Unit	Area Served	Type	Size / Area (in)	Design CFM	Prelim CFM	Final CFM	% Final	Instrument	Ak	Open (sq ft)	Final FPM
E-01	106 B Mens RR	CD	8/8	150	315	160	107	Capture Hood	1.000	1.000	160
E-02	106 A Womens RR	CD	8/8	150	288	150	100	Capture Hood	1.000	1.000	150
	<b>Totals:</b>	-	-	<b>300</b>	<b>603</b>	<b>310</b>	<b>103</b>	-	-	-	-

**SYSTEM/UNIT: KEF-01**

Tested By: Steve Burns  
Date: 8/3/2023

Design Airflow (CFM)	
Design Airflow	700
Design Grille Airflow	Not Applicable

Unit Design Data	
Submittal Make	CaptiveAire
Submittal Model #	DU33HFA
Submittal Airflow	700
Sched./Sub. Volts	115
Sched./Sub. Phase	1
Sched./Sub. HP	.33
Submittal BHP	.2770

Design Static Pressures (in wg)	
Design External SP	1.0
Submittal Total SP	1.00

Motor Nameplate Data	
Motor Make (tag)	Talco Green
Motor Frame (tag)	Not Listed
Motor HP (tag)	0.5
Motor RPM (tag)	1800
Motor Volts (tag)	115
Motor Phase (tag)	1
Motor Amps (tag)	6.3
Motor S.F. (tag)	Not Listed
Mtr % PF (tag)	-
Mtr % Eff. (tag)	-
Other Motor Data	-

Drive Data	
Drive Type	Direct Drive
Sheave Type	-
Fan Sheave Make	-
Fan Shv Mod# or Size (in)	-
Fan Sheave Bore (in.)	-
Motor Sheave Make	-
Mtr Shv Mod# or Size (in)	-
Motor Sheave Bore (in.)	-
VP Range	-
Center Distance (in.)	-
No of Belts	-
Belt Make	-
Belt Size	-
Other Data	-

Final Airflow (CFM)	
Actual Airflow	713
Actual Grille Airflow	Not Applicable
Fan CFM Test Method	See Kitchen Hood Sheet
Test Method Ak (sq ft)	Not Applicable

Unit Data	
Make (tag)	CaptiveAire
Model # (tag)	DU50HFA
Serial # (tag)	5787990
Unit Location	Roof
Unit Discharge	Upward
Fan Service	Exhaust
Fan Type	Centrifugal
Fan Discharge	Upblast
Fan Arrangement	SWSI

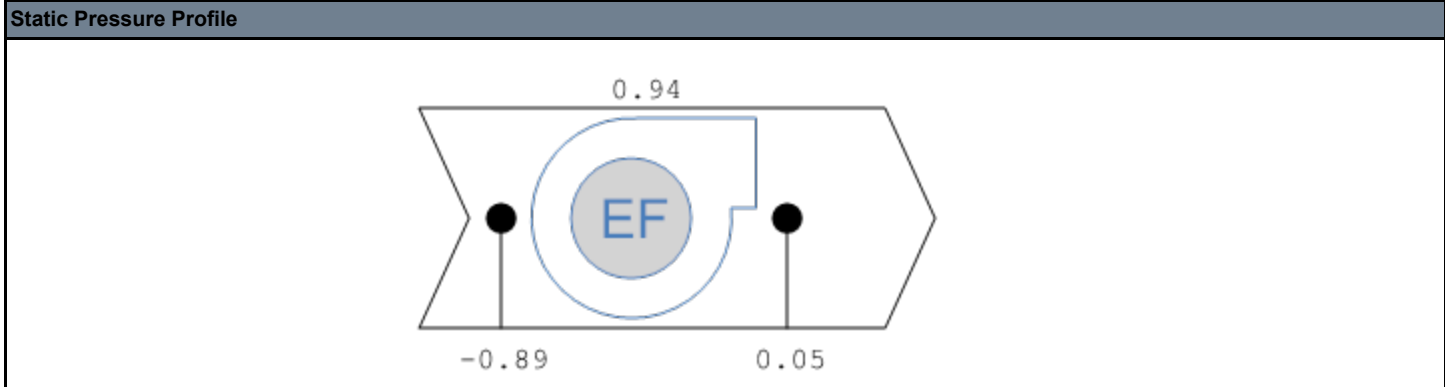
Fan Design Data	
Submittal Motor RPM	Not Listed
Submittal Fan RPM	1659

Fan Data	
Actual Fan RPM/Speed	49%
Actual Motor RPM	Not Accessible
Speed Cont. Position	Not Applicable

Electrical Data	
Measurement Method	V/A Meter
Motor Volts 1	118
Motor Volts 2	-
Motor Volts 3	-
Motor Amps 1	3.8
Motor Amps 2	-
Motor Amps 3	-
Operating HZ	60.0
Starter Data	Internal to ECM
Approx. BHP	0.31
Corr. Nameplate Amps	6.1

SYSTEM/UNIT: KEF-01/Static Profile

Tested By: Steve Burns  
Date: 8/4/2023





**SYSTEM/UNIT: KEF-02**

Tested By: Steve Burns  
Date: 8/4/2023

Design Airflow (CFM)	
Design Airflow	700
Design Grille Airflow	Not Applicable

Unit Design Data	
Submittal Make	CaptiveAire
Submittal Model #	DU33HFA
Submittal Airflow	700
Sched./Sub. Volts	115
Sched./Sub. Phase	1
Sched./Sub. HP	0.33
Submittal BHP	0.2780

Design Static Pressures (in wg)	
Design External SP	1.00
Submittal Total SP	1.00

Motor Nameplate Data	
Motor Make (tag)	Talco Green
Motor Frame (tag)	Not Listed
Motor HP (tag)	0.5
Motor RPM (tag)	1800
Motor Volts (tag)	115
Motor Phase (tag)	1
Motor Amps (tag)	6.3
Motor S.F. (tag)	Not Listed
Mtr % PF (tag)	-
Mtr % Eff. (tag)	-
Other Motor Data	-

Drive Data	
Drive Type	Direct Drive
Sheave Type	-
Fan Sheave Make	-
Fan Shv Mod# or Size (in)	-
Fan Sheave Bore (in.)	-
Motor Sheave Make	-
Mtr Shv Mod# or Size (in)	-
Motor Sheave Bore (in.)	-
VP Range	-
Center Distance (in.)	-
No of Belts	-
Belt Make	-
Belt Size	-
Other Data	-

Final Airflow (CFM)	
Actual Airflow	699
Actual Grille Airflow	Not Applicable
Fan CFM Test Method	See Kitchen Hood Sheet
Test Method Ak (sq ft)	Not Applicable

Unit Data	
Make (tag)	CaptiveAire
Model # (tag)	DU50HFA
Serial # (tag)	5787990
Unit Location	Roof
Unit Discharge	Upward
Fan Service	Exhaust
Fan Type	Centrifugal
Fan Discharge	Upblast
Fan Arrangement	SWSI

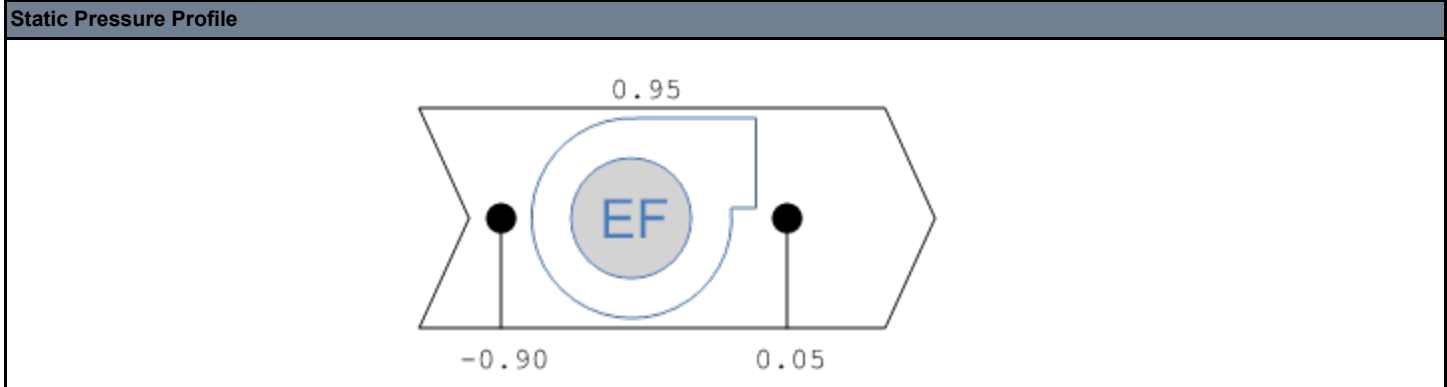
Fan Design Data	
Submittal Motor RPM	Not Listed
Submittal Fan RPM	1659

Fan Data	
Actual Fan RPM/Speed	49%
Actual Motor RPM	Not Accessible
Speed Cont. Position	Not Applicable

Electrical Data	
Measurement Method	V/A Meter
Motor Volts 1	118
Motor Volts 2	-
Motor Volts 3	-
Motor Amps 1	3.8
Motor Amps 2	-
Motor Amps 3	-
Operating HZ	60.0
Starter Data	Internal to ECM
Approx. BHP	0.31
Corr. Nameplate Amps	6.1

SYSTEM/UNIT: KEF-02/Static Profile

Tested By: Steve Burns  
Date: 8/4/2023





**SYSTEM/UNIT: KEF-03**

Tested By: Steve Burns  
Date: 8/4/2023

Design Airflow (CFM)	
Design Airflow	700
Design Grille Airflow	Not Applicable

Unit Design Data	
Submittal Make	CaptiveAire
Submittal Model #	DU33HFA
Submittal Airflow	700
Sched./Sub. Volts	115
Sched./Sub. Phase	1
Sched./Sub. HP	0.33
Submittal BHP	0.277

Design Static Pressures (in wg)	
Design External SP	1.00
Submittal Total SP	1.00

Motor Nameplate Data	
Motor Make (tag)	Talco Green
Motor Frame (tag)	Not Listed
Motor HP (tag)	0.5
Motor RPM (tag)	1800
Motor Volts (tag)	115
Motor Phase (tag)	1
Motor Amps (tag)	6.3
Motor S.F. (tag)	Not Listed
Mtr % PF (tag)	-
Mtr % Eff. (tag)	-
Other Motor Data	-

Drive Data	
Drive Type	Direct Drive
Sheave Type	-
Fan Sheave Make	-
Fan Shv Mod# or Size (in)	-
Fan Sheave Bore (in.)	-
Motor Sheave Make	-
Mtr Shv Mod# or Size (in)	-
Motor Sheave Bore (in.)	-
VP Range	-
Center Distance (in.)	-
No of Belts	-
Belt Make	-
Belt Size	-
Other Data	-

Final Airflow (CFM)	
Actual Airflow	707
Actual Grille Airflow	Not Applicable
Fan CFM Test Method	See Kitchen Hood Sheet
Test Method Ak (sq ft)	Not Applicable

Unit Data	
Make (tag)	CaptiveAire
Model # (tag)	DU50HFA
Serial # (tag)	5787990
Unit Location	Roof
Unit Discharge	Upward
Fan Service	Exhaust
Fan Type	Centrifugal
Fan Discharge	Upblast
Fan Arrangement	SWSI

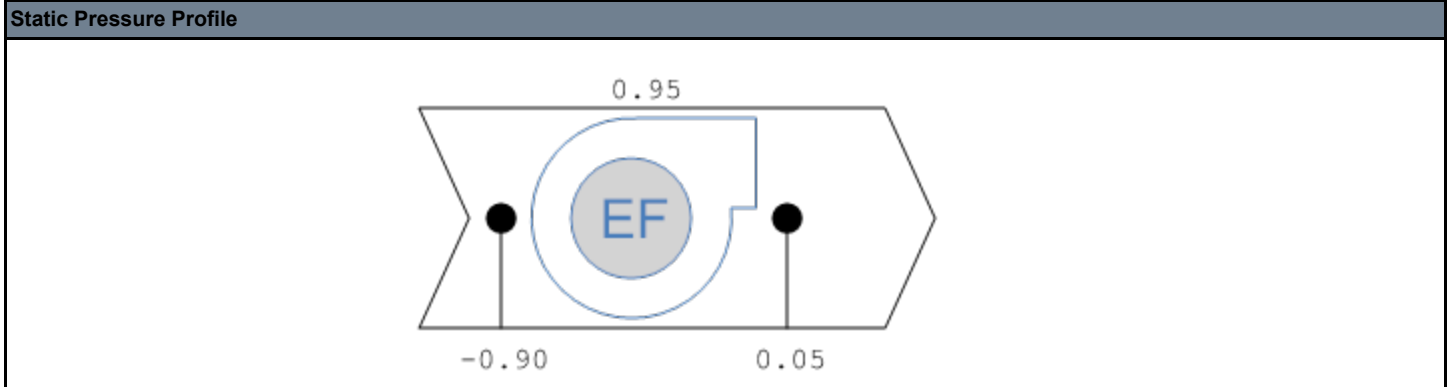
Fan Design Data	
Submittal Motor RPM	Not Listed
Submittal Fan RPM	1659

Fan Data	
Actual Fan RPM/Speed	51%
Actual Motor RPM	Not Accessible
Speed Cont. Position	Not Applicable

Electrical Data	
Measurement Method	V/A Meter
Motor Volts 1	118
Motor Volts 2	-
Motor Volts 3	-
Motor Amps 1	3.8
Motor Amps 2	-
Motor Amps 3	-
Operating HZ	60.0
Starter Data	Internal to ECM
Approx. BHP	0.31
Corr. Nameplate Amps	6.1

SYSTEM/UNIT: KEF-03/Static Profile

Tested By: Steve Burns  
Date: 8/4/2023





**SYSTEM/UNIT: KEF-04**

Tested By: Steve Burns  
Date: 8/4/2023

Design Airflow (CFM)	
Design Airflow	700
Design Grille Airflow	Not Applicable

Unit Design Data	
Submittal Make	CaptiveAire
Submittal Model #	DU33HFA
Submittal Airflow	700
Sched./Sub. Volts	115
Sched./Sub. Phase	1
Sched./Sub. HP	0.33
Submittal BHP	0.277

Design Static Pressures (in wg)	
Design External SP	1.00
Submittal Total SP	1.00

Motor Nameplate Data	
Motor Make (tag)	Talco Green
Motor Frame (tag)	Not Listed
Motor HP (tag)	0.5
Motor RPM (tag)	1800
Motor Volts (tag)	115
Motor Phase (tag)	1
Motor Amps (tag)	6.3
Motor S.F. (tag)	Not Listed
Mtr % PF (tag)	-
Mtr % Eff. (tag)	-
Other Motor Data	-

Drive Data	
Drive Type	Direct Drive
Sheave Type	-
Fan Sheave Make	-
Fan Shv Mod# or Size (in)	-
Fan Sheave Bore (in.)	-
Motor Sheave Make	-
Mtr Shv Mod# or Size (in)	-
Motor Sheave Bore (in.)	-
VP Range	-
Center Distance (in.)	-
No of Belts	-
Belt Make	-
Belt Size	-
Other Data	-

Final Airflow (CFM)	
Actual Airflow	707
Actual Grille Airflow	Not Applicable
Fan CFM Test Method	See Kitchen Hood Sheet
Test Method Ak (sq ft)	Not Applicable

Unit Data	
Make (tag)	CaptiveAire
Model # (tag)	DU50HFA
Serial # (tag)	5787990
Unit Location	Roof
Unit Discharge	Upward
Fan Service	Exhaust
Fan Type	Centrifugal
Fan Discharge	Upblast
Fan Arrangement	SWSI

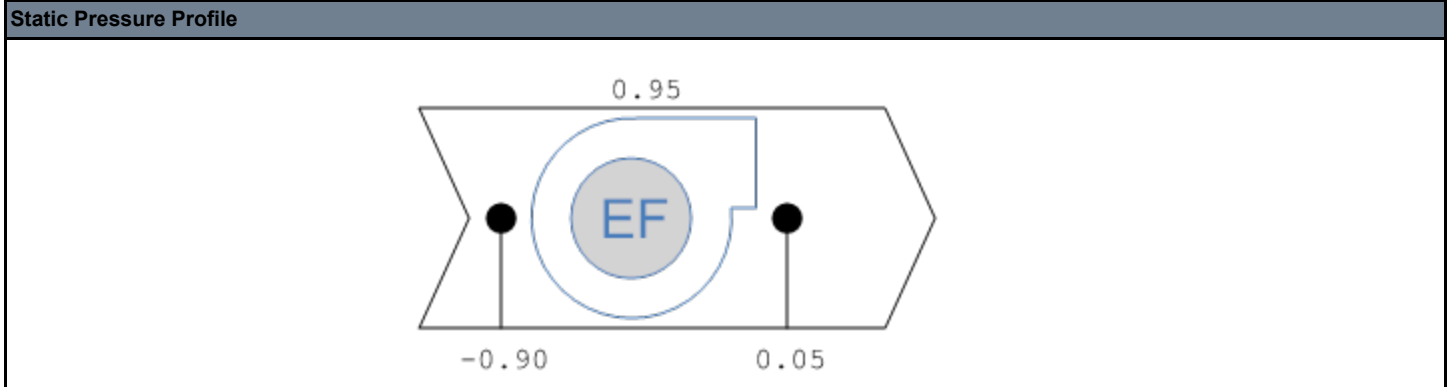
Fan Design Data	
Submittal Motor RPM	Not Listed
Submittal Fan RPM	1659

Fan Data	
Actual Fan RPM/Speed	51%
Actual Motor RPM	Not Accessible
Speed Cont. Position	Not Applicable

Electrical Data	
Measurement Method	V/A Meter
Motor Volts 1	118
Motor Volts 2	-
Motor Volts 3	-
Motor Amps 1	3.8
Motor Amps 2	-
Motor Amps 3	-
Operating HZ	60.0
Starter Data	Internal to ECM
Approx. BHP	0.31
Corr. Nameplate Amps	6.1

SYSTEM/UNIT: KEF-04/Static Profile

Tested By: Steve Burns  
Date: 8/4/2023





SYSTEM/UNIT: REF-01

Tested By: Steve Burns  
Date: 8/3/2023



Design Airflow (CFM)		Final Airflow (CFM)	
Design Airflow	2600	Actual Airflow	1505
Design Grille Airflow	2600	Actual Grille Airflow	1505
<b>Unit Design Data</b>		<b>Unit Data</b>	
Submittal Make	Not Provided	Make (tag)	Greenheck
Submittal Model #	-	Model # (tag)	G-180-7-VG-1-30-X
Submittal Airflow	-	Serial # (tag)	21818129
Sched./Sub. Volts	120	Unit Location	Roof
Sched./Sub. Phase	1	Unit Discharge	Downward
Sched./Sub. HP	1/2	Fan Service	Exhaust
Submittal BHP	Not Provided	Fan Type	Centrifugal
<b>Design Static Pressures (in wg)</b>		<b>Fan Design Data</b>	
Design External SP	0.5	Submittal Motor RPM	Not Provided
Submittal Total SP	Not Provided	Submittal Fan RPM	-
<b>Motor Nameplate Data</b>		<b>Fan Data</b>	
Motor Make (tag)	Vari-Green	Actual Fan RPM/Speed	1800
Motor Frame (tag)	Not Listed	Actual Motor RPM	1800
Motor HP (tag)	3/4	Speed Cont. Position	10.0
Motor RPM (tag)	1725	<b>Electrical Data</b>	
Motor Volts (tag)	115	Measurement Method	V/A Meter
Motor Phase (tag)	1	Motor Volts 1	118
Motor Amps (tag)	8.8	Motor Volts 2	-
Motor S.F. (tag)	Not Listed	Motor Volts 3	-
Mtr % PF (tag)	-	Motor Amps 1	5.5
Mtr % Eff. (tag)	-	Motor Amps 2	-
Other Motor Data	-	Motor Amps 3	-
<b>Drive Data</b>		Operating HZ	60.0
Drive Type	Direct Drive	Starter Data	Internal to ECM
Sheave Type	-	Approx. BHP	0.48
Fan Sheave Make	-		
Fan Shv Mod# or Size (in)	-		
Fan Sheave Bore (in.)	-		
Motor Sheave Make	-		

**SYSTEM/UNIT: REF-01**

Tested By: Steve Burns  
Date: 8/3/2023

Drive Data	
Mtr Shv Mod# or Size (in)	-
Motor Sheave Bore (in.)	-
VP Range	-
Center Distance (in.)	-
No of Belts	-
Belt Make	-
Belt Size	-
Other Data	-

Electrical Data	
Corr. Nameplate Amps	8.6

Motor Make (tag) Photo:



Name: Motor Make (tag).jpg  
Captured: 8/3/2023 1:20 PM  
Caption: REF-01

Make (tag) Photo:

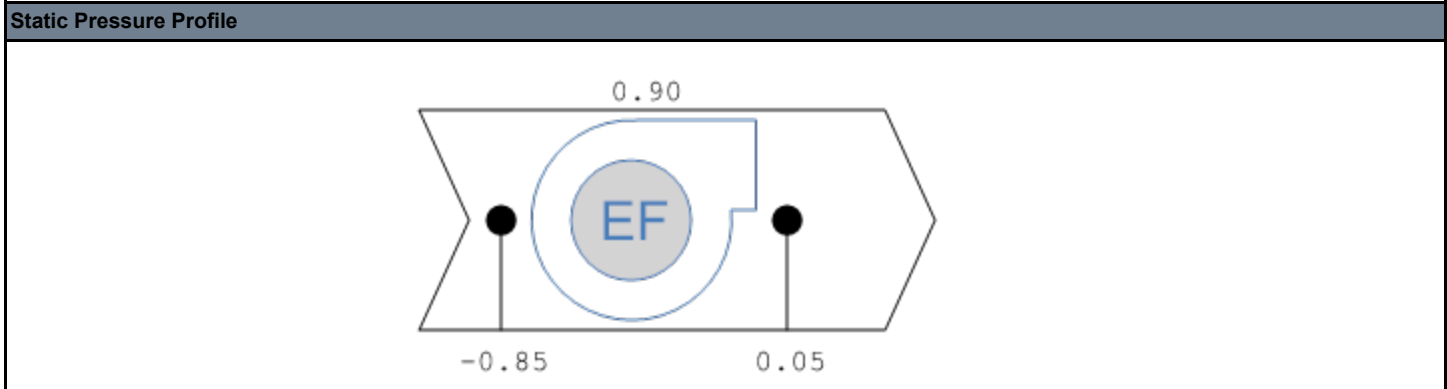


Name: Make (tag).jpg  
Captured: 8/3/2023 1:12 PM  
Caption: REF-01

**Log:** REF-01 Fan is operating at 58% of design on high speed. There is flex on the inlet of the fan that is kinked, restricting the airflow.

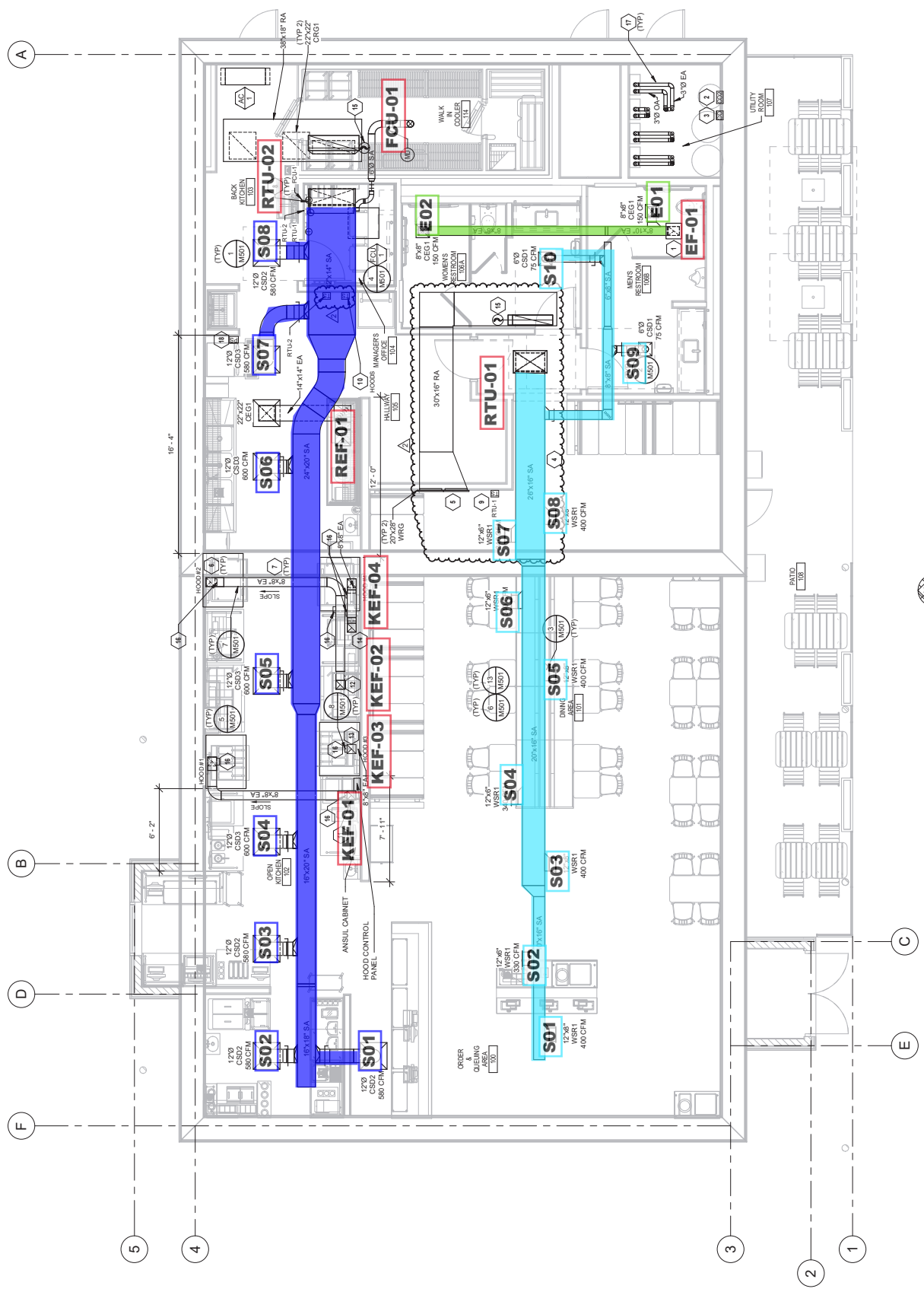
SYSTEM/UNIT: REF-01/Static Profile

Tested By: Steve Burns  
Date: 8/3/2023



**REF-01 Exhaust Inlet Summary**

System/Unit	Area Served	Type	Size / Area (in)	Design CFM	Prelim CFM	Final CFM	% Final	Instrument	Ak	Open (sq ft)	Final FPM
E-01	103 Back Kitchen	CD	22/22	2600	1505	1505	58	Capture Hood	1.000	1.000	1505
<b>Totals:</b>		-	-	<b>2600</b>	<b>1505</b>	<b>1505</b>	<b>58</b>	-	-	-	-



1 MECHANICAL FLOOR PLAN  
1/4" = 1'-0"