

Region: 5

Location: MD003

CSS #: 18984

Maximo Work Order No.: 8839

Asset #: 1876

Date Issued: 09/10/19

Original Description: One of the A/C units is low on refrigerant and needs to be leak tested & serviced

Repairs Needed:

S&S proposes to come out to remove and replace the AC indoor and outdoor unit in Zone 2. S&S will then charge the system with refrigerant and check all system functions to ensure working properly. To make this unit 5-star energy rated you must use a conventional air handler and outdoor unit. The space pak a high velocity air handler is specifically designed per application. The conventional air handler cannot support the buildings space pak duct work. This makes changing systems to five start energy not cost effective for a minimal energy savings.

RS Means Line Buildup and Labor Summary (Data Version 2017, Q4):

Quantity	Line Item Number	Description	Labor Hours	Labor Rate/Hr	Materials	Equipment	Total
1	NA	See detail for parts in quote	--	--	\$5,714.44	--	\$ 5,714.44
1		Shipping	--	--	\$100.00	--	\$ 100.00
--	NA	Labor SS Mechanical	44	\$100.00	--	--	\$ 4,400.00
	NA	TWI Oversite and Coordination	8	\$80.00	--	--	\$ 640.00
1	NA	TAX	--	--	--	--	\$ 285.73

Estimate Summary:

Labor Hours	Labor Cost	Material Cost		Total Cost	CE Factor	Total Estimate
52	\$ 5,040.00	\$ 6,100.17		\$11,140.17	106%	\$11,808.58



S&S MECHANICAL

S&S Mechanical

Location: Newark AFRC

1001 Ogletown Road
Newark, DE 19711

Proposal Submitted to: Adam Colopy

Project: MD003 WO# 8839 Replacement

Office # 301-574-1555

Fax # 301-574-1558

seth@sandsmidatlantic.com

sandsmidatlantic.com

S&S proposes to come out to remove and replace the AC indoor and outdoor unit in Zone 2. S&S will then charge the system with refrigerant and check all system functions to ensure working properly. To make this unit 5-star energy rated you must use a conventional air handler and outdoor unit. The space pak a high velocity air handler is specifically designed per application. The conventional air handler cannot support the buildings space pak duct work. This makes changing systems to five start energy not cost effective for a minimal energy savings.

Materials: \$6,100.17

Indoor Unit /B60-065/ \$2,964.40

Outdoor Unit /B77-431/ \$2,004.79

Refrigerant /1R006/ \$157.50

Line Sets /169659/ \$495.91

Coupling 3/8" /18767/ \$0.79

Coupling 7/8" /20016/ \$1.71

Thermostat Cable /47508/ \$89.34

Tax: \$285.73

Shipping: \$100.00

Labor: \$4,400.00

2 HVAC Technician/44Hours/\$100.00 rate

Full estimated total: \$10,500.17

Payments to be made as follows: 15 days upon approved invoice

Respectfully submitted: Brian Davis/Lindsay Ruby Dated: 09/09/19



JOHNSTONE ANNAPOLIS
1981 MORELAND PKWY, SUITE 101
ANNAPOLIS, MD 21401
410-280-0101
Fax 410-280-0104

Quotation

EXPIRATION DATE	QUOTE NUMBER
11/02/2019	100-100720825
JOHNSTONE ANNAPOLIS 1981 MORELAND PKWY, SUITE 101 ANNAPOLIS, MD 21401 410-280-0101 Fax 410-280-0104	PAGE NO.
	1 of 1

QUOTE TO:

S&S MECHANICAL
4845 SOUTH CRAIN HIGHWAY
UPPER MARLBORO, MD 20772

SHIP TO:

S&S MECHANICAL
4845 SOUTH CRAIN HIGHWAY
UPPER MARLBORO, MD 20772

CUSTOMER NUMBER	CUSTOMER PO NUMBER	JOB NAME / RELEASE NUMBER		SALESPERSON
14831	Spacepak 14 seer			
WRITER	SHIP VIA	TERMS	SHIP DATE	FREIGHT ALLOWED
Nick Gardiner - Broo 56	BEST WAY	Cash on Delivery	09/03/2019	No
ORDER QTY	DESCRIPTION	UNIT PRICE	EXT PRICE	
1ea	B60-065 45ESP4860JV4MA 5T FAN COIL * Non Returnable / Non refundable Pn: 202589	2470.331/ea	2470.33	
1ea	B77-431 TC4B6021S CONDENSING UNIT COLEMAN 14SEER 11.7EER 5T SINGLE PHASE 208/230V R410A Pn: 184038	1670.663/ea	1670.66	
Quotation Valid For 20 Days.		Subtotal	4140.99	
		S&H Charges	0.00	
		Estimated Tax	248.46	
		Amount Due	4389.45	

 * A C K N O W L E D G E M E N T - Quote Order *

ANNA AIRECO SUPPLY, INC.
 1805 E VIRGINIA ST
 ANNAPOLIS MD 21401 (410)280-2350/

 CUST#: 25474 SHIP TO: Order Date: 09/06/19 Whse: 012 ORDER#: 7742361-00

Placed By Taken By Salesrep Out EPA Cert #
 KABE STZI 039401994

BILL TO: (301)574-1555 FAX#: 301-574-1558 SHIP TO:
 S&S MECHANICAL
 4845 SOUTH CRAIN HIGHWAY
 UPPER MARLBORO, MD 20772
 S&S MECHANICAL
 4845 SOUTH CRAIN HIGHWAY
 UPPER MARLBORO, MD 20772

Customer PO: R410A Special Instructions:

Ship Via: PICK-UP Request Date: 09/07/19 Ship Date: Terms: 1% 10thprox

Line #	Product And Description	Quantity Ordered	Quantity B.O.	Quantity Shipped	Qty Um	Unit Price	Net Price
1	R410A25 R410A 25LB DISPOS-CAN	1			EA	131.25000 *	131.25

1 Lines Total	Total	131.25
	Taxes	7.88
	Invoice Total	139.13
** NOT AN INVOICE OR RECEIPT **		

THANK YOU FOR YOUR BUSINESS!



JOHNSTONE ANNAPOLIS
1981 MORELAND PKWY, SUITE 101
ANNAPOLIS, MD 21401
410-280-0101
Fax 410-280-0104

Quotation

EXPIRATION DATE	QUOTE NUMBER
11/08/2019	100-100722318
JOHNSTONE ANNAPOLIS 1981 MORELAND PKWY, SUITE 101 ANNAPOLIS, MD 21401 410-280-0101 Fax 410-280-0104	PAGE NO. 1 of 1

QUOTE TO:

S&S MECHANICAL
4845 SOUTH CRAIN HIGHWAY
UPPER MARLBORO, MD 20772

SHIP TO:

S&S MECHANICAL
4845 SOUTH CRAIN HIGHWAY
UPPER MARLBORO, MD 20772

CUSTOMER NUMBER	CUSTOMER PO NUMBER	JOB NAME / RELEASE NUMBER	SALESPERSON	
14831	MD003			
WRITER	SHIP VIA	TERMS	SHIP DATE	FREIGHT ALLOWED
Jimmy Schropp x43 Anna	PICK UP	Cash on Delivery	09/09/2019	No
ORDER QTY	DESCRIPTION	UNIT PRICE	EXT PRICE	
2ea	B75-244 61480500 LINE SET STANDARD 3/8IN 7/8IN 3/8IN 50FT STRAIGHT END Pn: 169659	206.632/ea	413.26	
1ea	R56-607 W01009V COUPLING COPPER 3/8IN OD 1/4IN NOM ROLLED STOP C X C Pn: 18767	0.660/ea	0.66	
1ea	R56-611 W01034V COUPLING COPPER 7/8IN OD 3/4IN NOM ROLLED STOP C X C Pn: 20016	1.425/ea	1.43	
1ea	G80-225 55308J407 WIRE THERMOSTAT 18-8 Pn: 47508	74.450/ea	74.45	
Quotation Valid For 20 Days.		Subtotal	489.80	
		S&H Charges	0.00	
		Estimated Tax	29.39	
		Amount Due	519.19	



H-3 CIR. 6,8

WARNING

SWBK1023755



ZHATC-F048SA

Model No. HATC-F048SA

Serial No. WBKM023755

Factory Charge: 6 lbs 14 oz R22

TOTAL CHARGE: [] lbs [] oz R22

Design Press. High Side - 350 PSIG
Low Side - 300 PSIG

* INSTALLER: Mark per
Installation Instructions

For Outdoor Use Only

Unit Supply 208 - 230V 1PH 60HZ

Compressor 208 - 230V 1PH 60HZ 21.2 INCH I30 FLA

Fan Motor 208 - 230V 1PH 60HZ 1.3 FLA 1/4 HP

Neutral/Circuit Amperage - 27.8

AMPS/SEC OR MAX C.KT. BKR. (HACR TYPE per NEC) - 50

R-102 073-19600-337

UL File SA3483

Listed 612T

Air Conditioner

Central Cooling

UL

MANUFACTURED CERTIFIED TO ASHRAE
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025
2026
2027
2028
2029
2030
2031
2032
2033
2034
2035
2036
2037
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2050
2051
2052
2053
2054
2055
2056
2057
2058
2059
2060
2061
2062
2063
2064
2065
2066
2067
2068
2069
2070
2071
2072
2073
2074
2075
2076
2077
2078
2079
2080
2081
2082
2083
2084
2085
2086
2087
2088
2089
2090
2091
2092
2093
2094
2095
2096
2097
2098
2099
20100
20101
20102
20103
20104
20105
20106
20107
20108
20109
20110
20111
20112
20113
20114
20115
20116
20117
20118
20119
20120
20121
20122
20123
20124
20125
20126
20127
20128
20129
20130
20131
20132
20133
20134
20135
20136
20137
20138
20139
20140
20141
20142
20143
20144
20145
20146
20147
20148
20149
20150
20151
20152
20153
20154
20155
20156
20157
20158
20159
20160
20161
20162
20163
20164
20165
20166
20167
20168
20169
20170
20171
20172
20173
20174
20175
20176
20177
20178
20179
20180
20181
20182
20183
20184
20185
20186
20187
20188
20189
20190
20191
20192
20193
20194
20195
20196
20197
20198
20199
201000
201001
201002
201003
201004
201005
201006
201007
201008
201009
201010
201011
201012
201013
201014
201015
201016
201017
201018
201019
201020
201021
201022
201023
201024
201025
201026
201027
201028
201029
201030
201031
201032
201033
201034
201035
201036
201037
201038
201039
201040
201041
201042
201043
201044
201045
201046
201047
201048
201049
201050
201051
201052
201053
201054
201055
201056
201057
201058
201059
201060
201061
201062
201063
201064
201065
201066
201067
201068
201069
201070
201071
201072
201073
201074
201075
201076
201077
201078
201079
201080
201081
201082
201083
201084
201085
201086
201087
201088
201089
201090
201091
201092
201093
201094
201095
201096
201097
201098
201099
201100
201101
201102
201103
201104
201105
201106
201107
201108
201109
201110
201111
201112
201113
201114
201115
201116
201117
201118
201119
201120
201121
201122
201123
201124
201125
201126
201127
201128
201129
201130
201131
201132
201133
201134
201135
201136
201137
201138
201139
201140
201141
201142
201143
201144
201145
201146
201147
201148
201149
201150
201151
201152
201153
201154
201155
201156
201157
201158
201159
201160
201161
201162
201163
201164
201165
201166
201167
201168
201169
201170
201171
201172
201173
201174
201175
201176
201177
201178
201179
201180
201181
201182
201183
201184
201185
201186
201187
201188
201189
201190
201191
201192
201193
201194
201195
201196
201197
201198
201199
201200
201201
201202
201203
201204
201205
201206
201207
201208
201209
201210
201211
201212
201213
201214
201215
201216
201217
201218
201219
201220
201221
201222
201223
201224
201225
201226
201227
201228
201229
201230
201231
201232
201233
201234
201235
201236
201237
201238
201239
201240
201241
201242
201243
201244
201245
201246
201247
201248
201249
201250
201251
201252
201253
201254
201255
201256
201257
201258
201259
201260
201261
201262
201263
201264
201265
201266
201267
201268
201269
201270
201271
201272
201273
201274
201275
201276
201277
201278
201279
201280
201281
201282
201283
201284
201285
201286
201287
201288
201289
201290
201291
201292
201293
201294
201295
201296
201297
201298
201299
201300
201301
201302
201303
201304
201305
201306
201307
201308
201309
201310
201311
201312
201313
201314
201315
201316
201317
201318
201319
201320
201321
201322
201323
201324
201325
201326
201327
201328
201329
201330
201331
201332
201333
201334
201335
201336
201337
201338
201339
201340
201341
201342
201343
201344
201345
201346
201347
201348
201349
201350
201351
201352
201353
201354
201355
201356
201357
201358
201359
201360
201361
201362
201363
201364
201365
201366
201367
201368
201369
201370
201371
201372
201373
201374
201375
201376
201377
201378
201379
201380
201381
201382
201383
201384
201385
201386
201387
201388
201389
201390
201391
201392
201393
201394
201395
201396
201397
201398
201399
201400
201401
201402
201403
201404
201405
201406
201407
201408
201409
201410
201411
201412
201413
201414
201415
201416
201417
201418
201419
201420
201421
201422
201423
201424
201425
201426
201427
201428
201429
201430
201431
201432
201433
201434
201435
201436
201437
201438
201439
201440
201441
201442
201443
201444
201445
201446
201447
201448
201449
201450
201451
201452
201453
201454
201455
201456
201457
201458
201459
201460
201461
201462
201463
201464
201465
201466
201467
201468
201469
201470
201471
201472
201473
201474
201475
201476
201477
201478
201479
201480
201481
201482
201483
201484
201485
201486
201487
201488
201489
201490
201491
201492
201493
201494
201495
201496
201497
201498
201499
201500
201501
201502
201503
201504
201505
201506
201507
201508
201509
201510
201511
201512
201513
201514
201515
201516
201517
201518
201519
201520
201521
201522
201523
201524
201525
201526
201527
201528
201529
201530
201531
201532
201533
201534
201535
201536
201537
201538
201539
201540
201541
201542
201543
201544
201545
201546
201547
201548
201549
201550
201551
201552
201553
201554
201555
201556
201557
201558
201559
201560
201561
201562
201563
201564
201565
201566
201567
201568
201569
201570
201571
201572
201573
201574
201575
201576
201577
201578
201579
201580
201581
201582
201583
201584
201585
201586
201587
201588
201589
201590
201591
201592
201593
201594
201595
201596
201597
201598
201599
201600
201601
201602
201603
201604
201605
201606
201607
201608
201609
201610
201611
201612
201613
201614
201615
201616
201617
201618
201619
201620
201621
201622
201623
201624
201625
201626
201627
201628
201629
201630
201631
201632
201633
201634
201635
201636
201637
201638
201639
201640
201641
201642
201643
201644
201645
201646
201647
201648
201649
201650
201651
201652
201653
201654
201655
201656
201657
201658
201659
201660
201661
201662
201663
201664
201665
201666
201667
201668
201669
201670
201671
201672
201673
201674
201675
201676
201677
201678
201679
201680
201681
201682
201683
2

Central Air - Anywhere

SPACE PAK[®]

A MESTEK COMPANY

BLOWER COIL UNIT

MODEL

ESP-4860V

SERIAL NO.

AAQ- 1341

Max. Duct E.S.P. 1.5 I.W.C.

MOTOR IS THERMALLY PROTECTED

Motor H.P.

1

Motor F.L.A.

5.3

208/230 V.A.C., 60 Hz, 1 PH

Max. Fuse

10

Amps

MADE UNDER ONE OR MORE
OF THE FOLLOWING PATENTS
U.S.: 3,507,354 3,675,234 3,590,936
3,685,329 3,605,797 4,696,982
CANADA 891,1292 GREAT BRITAIN 1,254,019
MESTEK CO. WESTFIELD, MA 01083

