PERMIT ATTACHMENT

APPENDIX X

RF-2 EQUIPMENT DRAWINGS AND SPECIFICATIONS

This document was not altered from the April 2016 Application.

September 2018

APPENDIX X

RF-2 EQUIPMENT DRAWINGS AND SPECIFICATIONS

FOR

SIEMENS INDUSTRY, INC.

PARKER REACTIVATION FACILITY

PARKER, ARIZONA

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<u>ITEM</u> <u>DESCRIPTION</u>

Dwg. A-30280 Weigh Belt Feeder

Dwg. F-001 RF-2 Reactivation Furnace

Dwg. P-007 RF-2 Afterburner

Dwg. DJ95-539-1 Arrangement CGS Venturi Scrubber/Absorber

Dwg. DJ95-539-2 Specifications, Nozzle Schedule & Notes CGS Venturi

Scrubber/Absorber

Dwg. DJ95-540-1 CGS Wet Electrostatic Precipitator

Dwg. C25923F1 Induced Draft Fan

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North American Model 6422 Burner Information

North American Model 6514 Burner Information

Dwg. ASC303-03 CEMS Flow Diagram

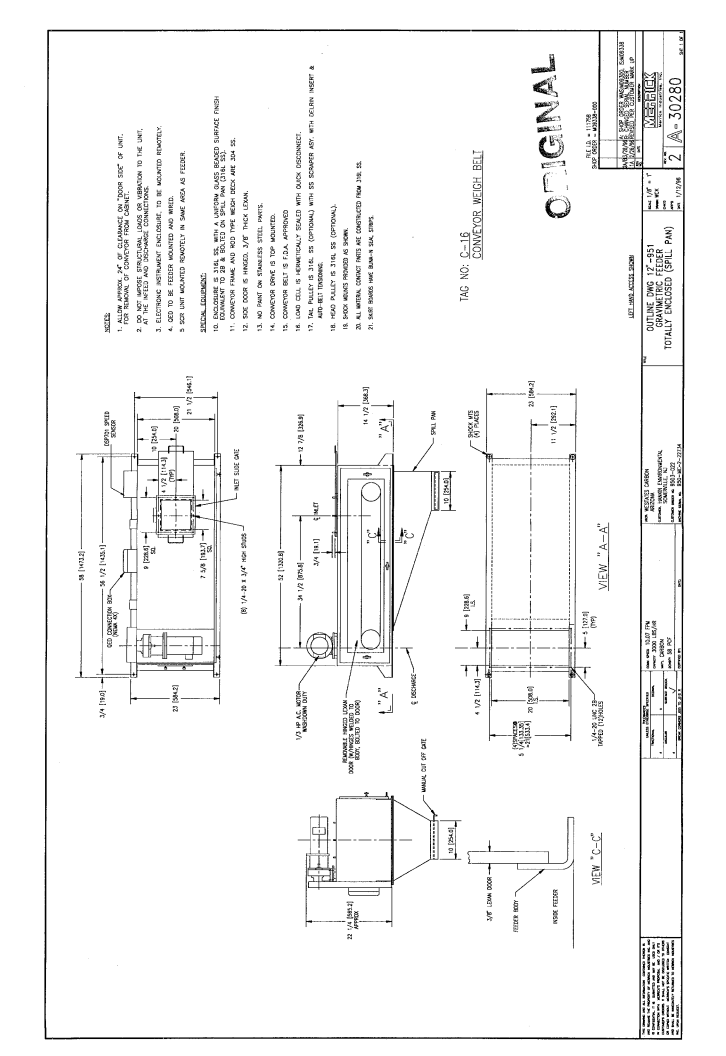
Ametek O₂ Analyzer Specifications

Thermox O₂ Analyzer Specifications

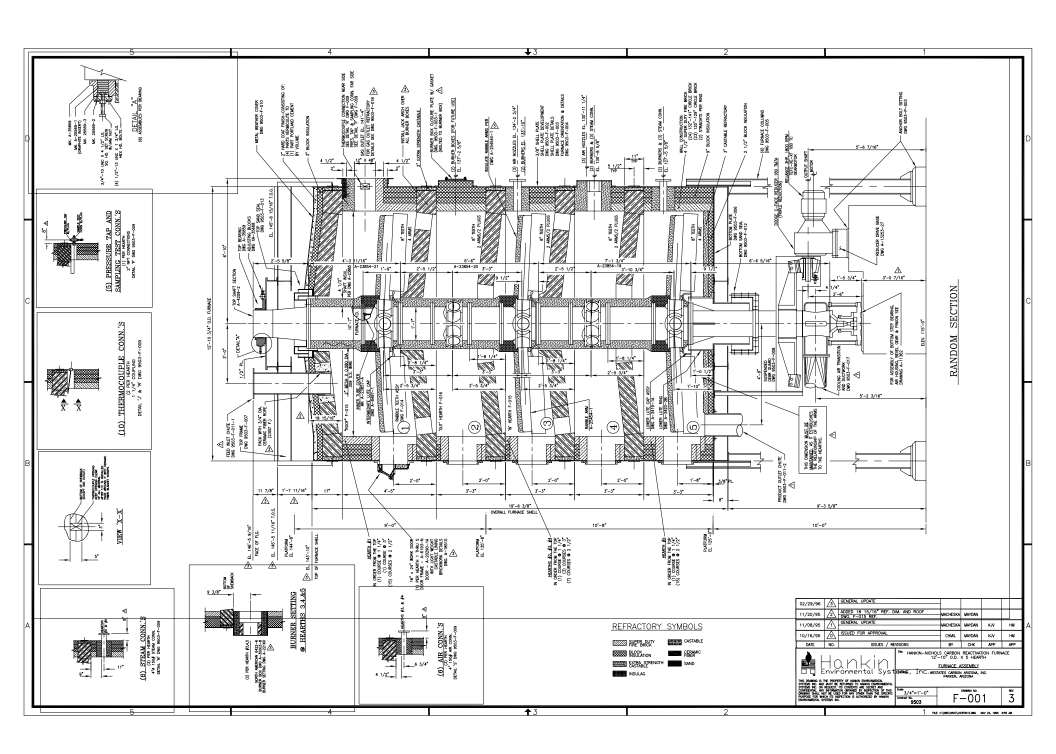
Siemens Ultramat 23 CO Analyzer Specifications

TECO Model 48C CO Analyzer Specifications

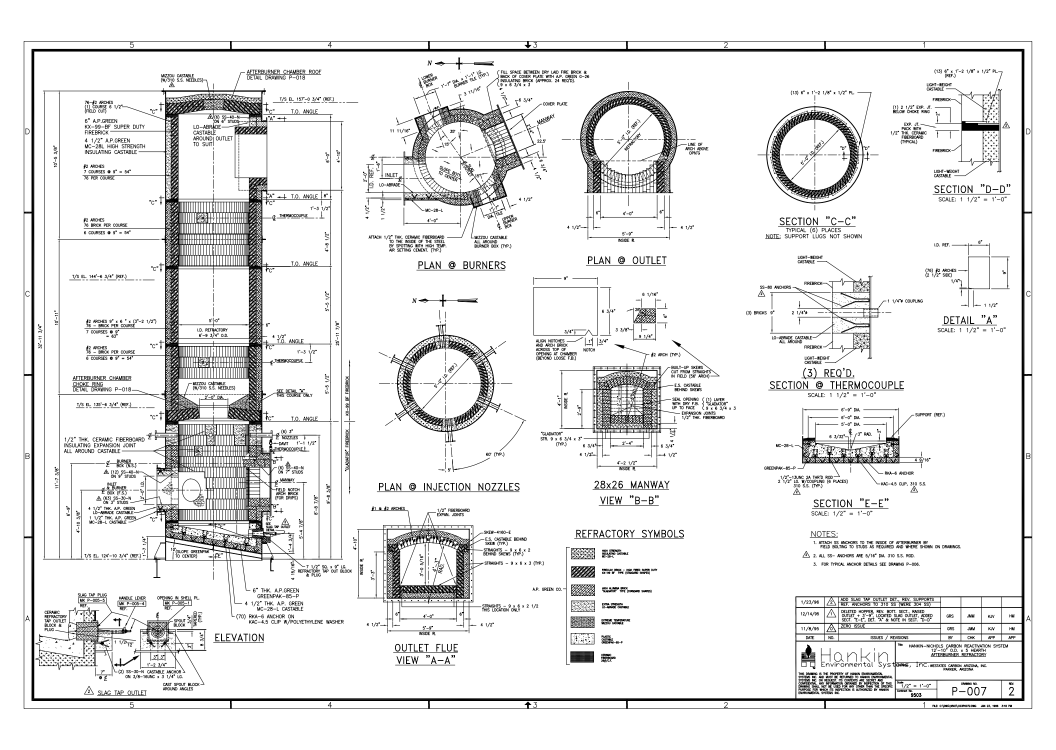




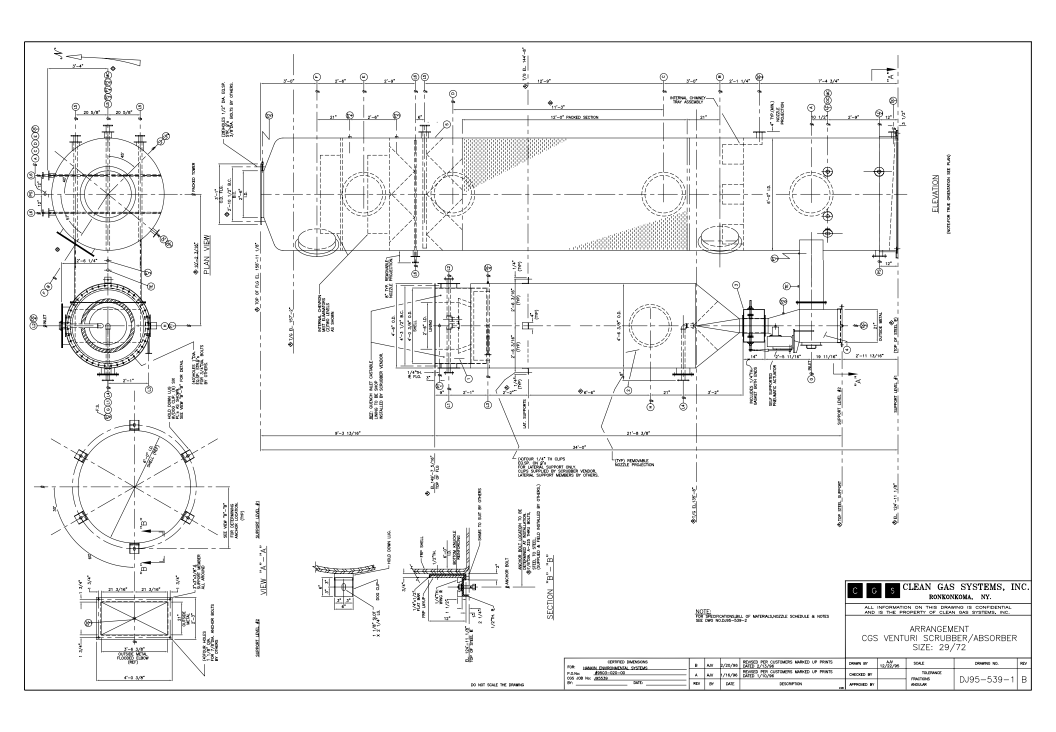
DRAWING F-001 RF-2 REACTIVATION FURNACE







DRAWING DJ95-539-1 & 2 CGS VENTURI SCRUBBER/ABSORBER



SPECIFICATIONS

CONSTRUCTION MATERIAL

| TEM (D): PRE-QUENCH INLET TO BE FABRICATED FROM 3/16"TH. MIN HASTELLOY-C276. INTERIOR OF PRE-QUENCH INLET TO BE REFACTORY LINED WITH 9"TH. INSULATING CASTABLE, SHOP INSTALLED AND AIR CURED. LINING ANCHORING SYSTEMS TO BE S.S.TYPE 310 (V-TYPE ANCHORY). PRE-QUENCH LIQUID INLET (£) & (2) SPRAY HADDERS TO BE HASTELLOY -C 276. W/HASTELLOY C SPRAY NOZZLES. NOTE: ITEM (7) PRE QUENCH INLET SECTION TO BE SUPPORTED BY OTHERS.

ITEM ②: VENTURI INLET SECTION WITH LIQUID EXPANSION JOINT TO BE FABRICATED FROM 3/16 TH. MIN. HASTELLOY-C 276. LIQUID INLET (③ & ② SPRAY HEADERS TO BE HASTELLOY-C 276.

 $\underline{\text{ITEM}}$ (3) & (4): VENTURI THROAT AND FLOODED ELBOW SECTION TO BE FABRICATED FROM 3/16 Th. HASTELLOY-C 276.

EXTERNAL REINFORCING, LIFTING LUGS, AND SUPPORT BRACKETS FOR THE ABOVE ITEMS TO BE S.S. TYP 18-8 EXTERNAL BOLTS & NUTS FOR THE ABOVE ITEMS TO BE S.S.TYPE 304. GASKETS FOR THE ABOVE ITEMS TO BE 1/4" TH. NEOPRENE #40 DURO. ITEM (5): PACKED TOWER SHELL TO BE FABRICATED FROM 3/4"TH. MIN FRP.

FABRICATION: HAND LAYUP PER NBS PS 15-69 AND /OR HAND LAYUP PER ASTM D 4097-88. FILAMENT WOUND PER D 3299-88.

PER ASTM D 4097-88. FILAMENT WOUND PER D 3299-88.

RESIN: DERAKANE 470
VEIL: NEXUS 10-15 MILS.

OUTSIDE COATING: UI NHIBITOR GELL COAT WHITE IN COLOR.

EXTERNAL BOLTS & NUTS: GALVANIZED C.S. W/TEFLON ENVELOPE EXCEPT AT HOLD DOWN LUGS USE
A-325 C.S. BOLTS (SUPPLIED BY OTHERS) WITH CORROSION RESISTANT FINISH (NOT NECESSARILY GALVANIZED.)

GASKETS: GORTEX ROPE.

EXTERNAL LIFTING AND HOLD DOWN LUGS: GALVANIZED C.S.

		BILL OF MATERIAL	
ITEM	QTY.	DESCRIPTION	REMARKS
1	1	SIZE: 29 PRE QUENCH INLET	SEE SPEC'S.
2	1	VENTURI INLET SECTION WITH LIQUID EXPANSION JOINT	SEE SPEC'S.
3	1	VENTURI THROAT(2-DOOR THROAT W/ PNEUMATIC ACTUATOR.)	SEE SPEC'S.
4	1	FLOODED ELBOW SECTION.	SEE SPEC'S.
5	1	PACKED TOWER (6'-0"DIA)	SEE SPEC'S.

Г			NO77LE COUEDILE	
- [_			NOZZLE SCHEDULE	
- []	Α	1	24" BOLTED TYPE INSPECTION DOOR	
- []	В	1	24" BOLTED TYPE INSPECTION DOOR	
- -	c	1	24" BOLTED TYPE INSPECTION DOOR	
- [-	D	1	24" BOLTED TYPE INSPECTION DOOR	-
- -	E F	1	24" BOLTED TYPE INSPECTION DOOR 24" BOLTED TYPE INSPECTION DOOR	
- [-	G	-i	12" BOLTED TYPE INSPECTION DOOR	
- 13	H	1	24" BOLTED TYPE INSPECTION DOOR	
- [2	L1	_1_	LIQUID INLET-2"SCH 40 PIPE	SEE NOTE: * AND **
- -	L2 L3	1	LIQUID INLET-3"SCH 40 PIPE LIQUID INLET-3/4"SCH 40 PIPE	SEE NOTE: * AND ** SEE NOTE: *
- -	L3 L4	1	LIQUID INLET-374 SCH 40 PIPE	SEE NOTE: * AND **
- [-	L5	3	LIQUID INLET-1 1/2" FRP PIPE W/POLYPR.SPRAY NOZZLES.	SEE NOTE: * AND **
- [-	L6	2	LIQUID INLET-1/2"FRP PIPE W/POLYPR. SPRAY NOZZLES.	SEE NOTE: * AND **
- 1-	PS	1	4"DIA PUMP SUCTION	SEE NOTE: *
	DC 1	1	2" DRAIN CONNECTION.	SEE NOTE: *
	ŊС	1	3" DRAIN CONNECTION.	SEE NOTE: *
- _	DC DC LC	1	1"DIA HALF CPL'G WITH PLUG.	NPT
- I.	DC 4	1	1/2"DIA HALF CPL'G. WITH PLUG.	NPT
▶ _		1	3"DIA STILLING WELL CONNECTION.	SEE NOTE: *
୬ I₋	ιģ	1	3"DIA STILLING WELL CONNECTION.	SEE NOTE: *
- 1	oc	1	2"DIA OVERFLOW CONNECTION	SEE NOTE: *
- 13	MC	1	2"DIA MAKEUP CONNECTION.	SEE NOTE: *
	PT 1	1	1" HALF CPL'G. W/PLUG - PRESS. TAP.	NPT
	PT 2	1	1/2" HALF CPL'G. W/PLUG - PRESS. TAP.	NPT
- [-	PJT	1	1/2" HALF CPL'G. W/PLUG - PRESS. TAP.	NPT
- [-	PT 4	1	1/2" HALF CPL'G. W/PLUG - PRESS. TAP.	NPT
- -	PJT 5	1	1/2" HALF CPL'G. W/PLUG - PRESS. TAP.	NPT
» l⁻	PT 6	1	1/2" HALF CPL'G. W/PLUG - PRESS. TAP.	NPT
	TE	1	1" HALF CPL'G. W/PLUG - TEMP. TAP.	NPT
´ -			·	

NOTE *: NOZZLES SPECIFIED ARE PROVIDED WITH PLATE FLANGES DRILLED TO MATCH ANSI 150# HOLES TO STRADDLE Q's. NOTE **: LIQUID INLETS SPECIFIED ARE REMOVABLE TYPE.

REF. DWGS.: GENERAL ARRANGEMENT DJ95-539-1

C G S CLEAN GAS SYSTEMS, INC. APP 3/4/96 TO LIQUID TEMP.(RECIRC) SPECIFICATIONS, NOZZLE SCHEDULE & NOTES CGS VENTURI SCRUBBER/ABSORBER REVISED WHERE INDICATED BY SIZE: 29/72 .490 2/8/96 FOR: HANKIN ENVIORNMENTAL SYSTEMS 1/16/96 REVISED PER CUSTOMERS MARKED UP PRINT DATED 1/10/96 Α A90 P.O. No. 9503-020-00 DRN BY: AFV CGS JOB No. J95539 DWG. No.:DJ95-539-2 REV. BY DATE DATE: DESCRIPTION

NOTES:

NOTES:

1. WELDING TO BE PER AWS. ALL SHELL BUTT WELDS TO BE MADE FROM (2)TWO SIDES (INSIDE & OUTSIDE).
ALL CORNER JOINTS TO BE DOUBLE FILLETS.

2. UNIT DESIGN PRESSURE −70° WG.

3. DESIGN LOADS BASED ON 100 MPH WIND/SEISMIC ZONE 3.
PACKED TOWER 6 LUGS W/ 6,800 LBS EACH

* TOTAL PACKED TOWER EMERGENCY LOAD 16000 B.
VENTURI SCRUBBER 4 SUPPORTS W/ 1,650 LBS EACH

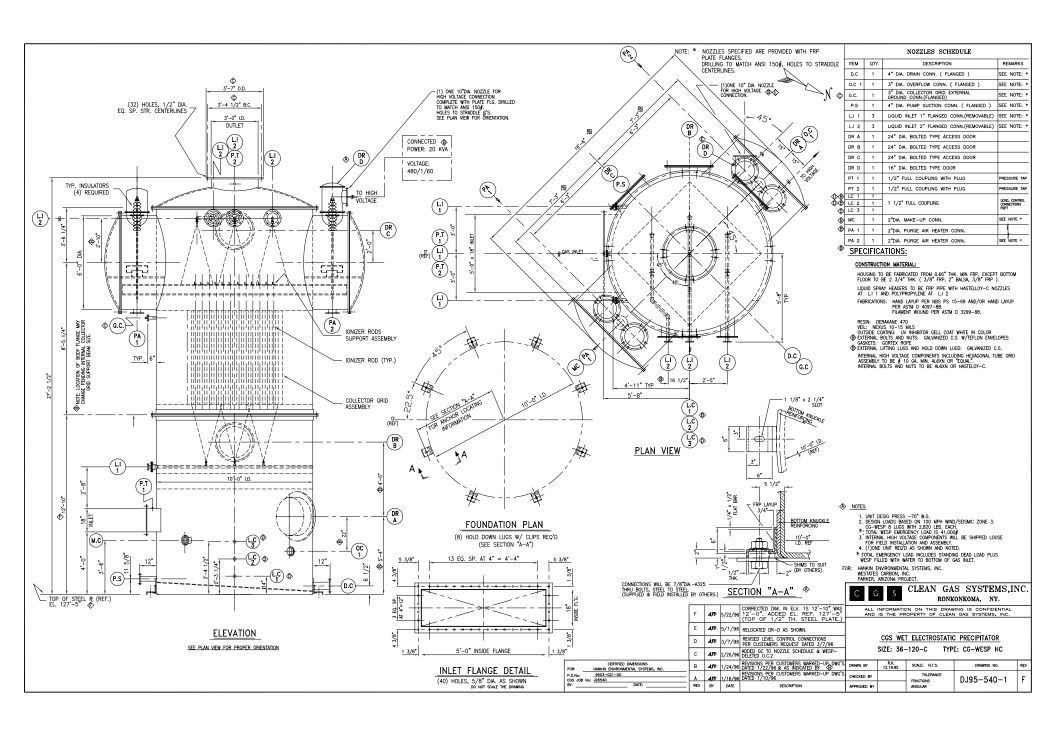
** TOTAL VENTURI SCRUBBER OPERATING LOAD 3200 B.
PRE-QUENCH INLET ITEM ØD DEAD LOAD 2,500 LBS (INDEPENDENTLY SUPPORTED BY OTHERS)

4. (1)ONE UNIT REQ'D. AS SHOWN.

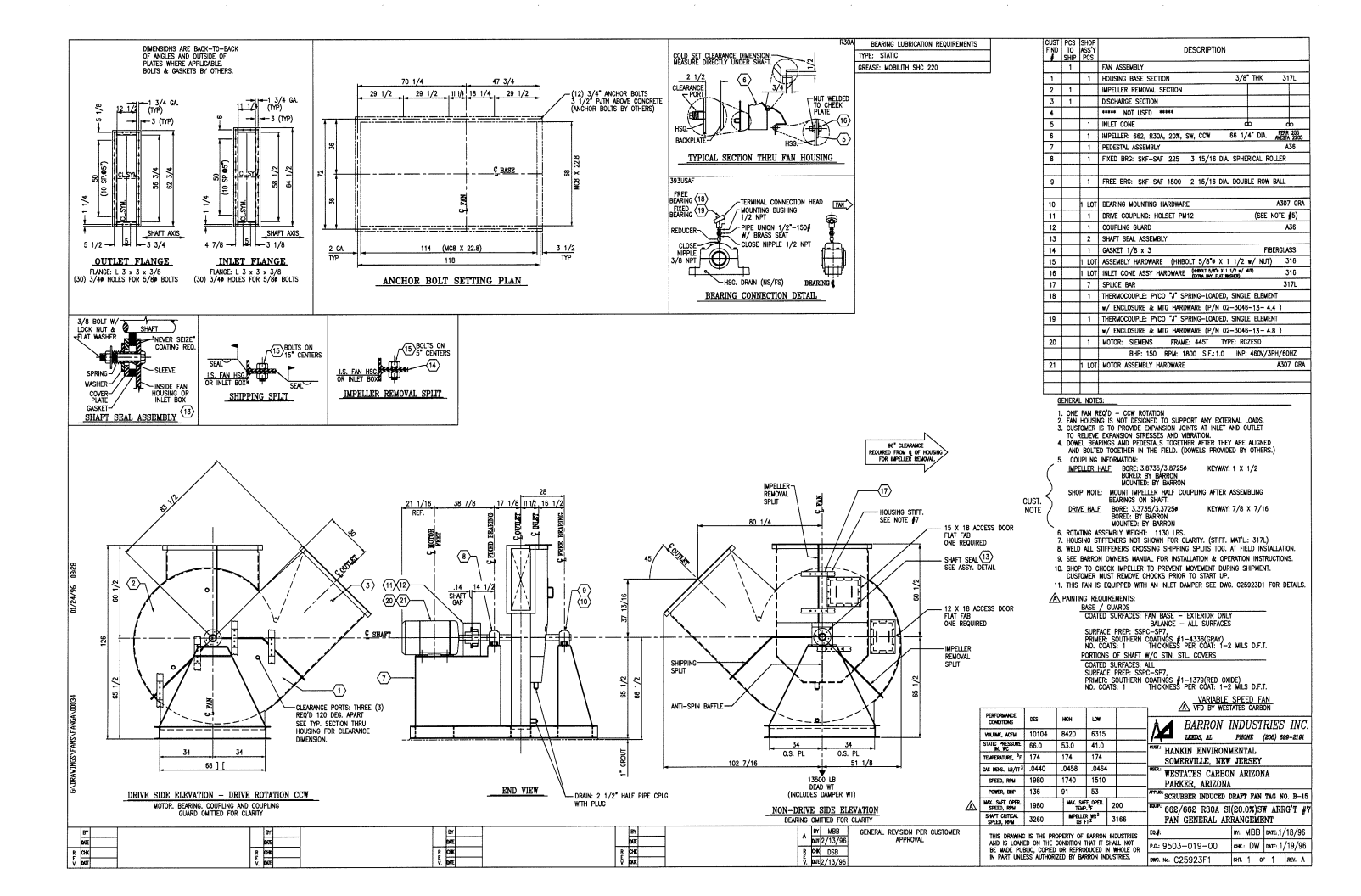
*: TOTAL EMERGENCY LOAD INCLUDES STANDING DEAD LOAD PLUS PACKED TOWER FILLED WITH WATER TO BOTTOM OF GAS INLET.

**: TOTAL OPERATING LOAD INCLUDES STANDING DEAD LOAD PLUS 12" OF WATER IN BOTTOM OF FLOODED ELBOW.

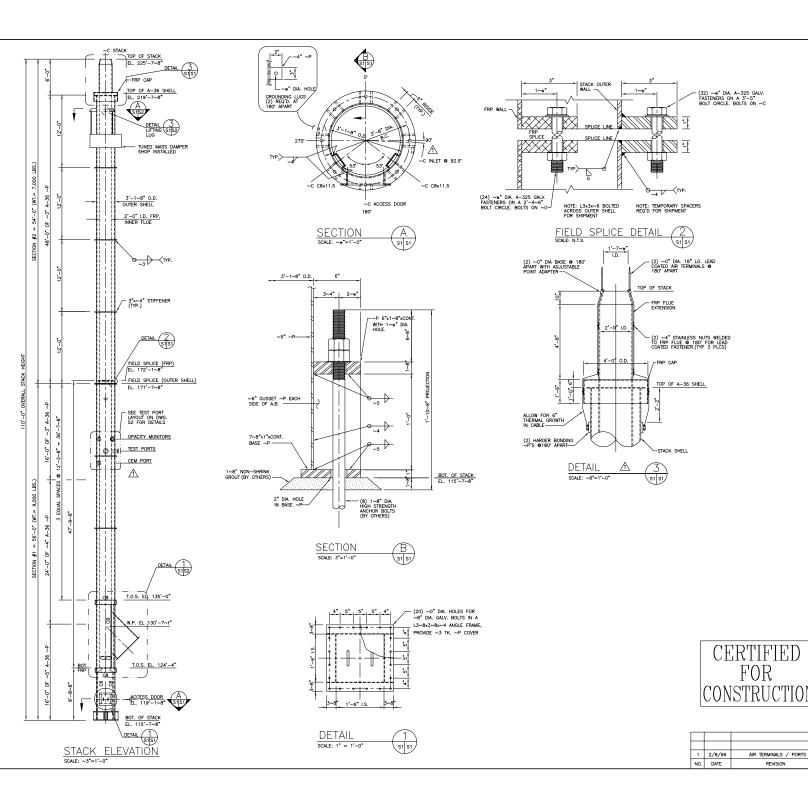
DRAWING DJ95-540-1 CGS WET ELECTROSTATIC PRECIPITATOR



DRAWING C25923F1 INDUCED DRAFT FAN



DRAWING D95-75-S1-1 DUAL WALL STACK & DETAILS



GENERAL NOTES

- MATERIALS MATERIALS

 A SHELL PLATES AND ALL EXTERNAL COMPONENT PARTS SUCH AS STIFFENERS. IT THIS LUGS AND BRACES SHALL CONFORM TO ASTM A-36 SEALL BLOOM AND AND ASSESSED AS A LIQUE WATERIAL INCLUDING TEST PORTS, CAP, NIET AND PAIN SHALL BE FROM DERWARKE SIGN FR. CAP, FALSE BOTTOM, INLET AND FILE SHALL BE LAFT TK.
- FABRICATION ALL WORK SHALL BE FABRICATED IN ACCORDANCE WITH AISC SPECIFICATIONS FOR STRUCTURAL STEEL BUILDINGS, LATEST EDITION, WELLS SHALL BE MADE ONLY BY WELDING OFFACTORS WHO HAVE BEEN PREVIOUSLY QUALIFIED YES HAVE ONLY TO PREVIOUSLY FOR THE MEDICAL STRUCTURAL WELDING CODE, OR BY THE TEST OF THE MEDICAL STRUCTURAL STRUCTURAL WELLOW THE MEDICAL STRUCTURAL S
- RESISTANT AND WEATHERD APPEARANCE.

 TO LEBANCES. WALL PLATES SHALL BE FABRICATED IN ACCORDANCE WITH THE TOLLORING TOLERANCES:

 A MAXIMUM DEVALTION OF BASE RING FROM CENTERLINE OF STACK —

 3/16" FROM PLUMB AND OVERALL STRAIGHTHESS OF THE STACK SUCH THAT ERECTION OF THE STACK AND EVALUATE TO WITHIN A MAXIMUM DEVALTION OF PLATES OF THE STACK ON THE STACK ON

- <u>INSPECTION AND TESTING</u> MATERIAL TEST REPORTS FOR ALL MATERIAL UTILIZED FOR MAJOR COMPONENTS SHALL BE SUBMITTED TO WARREN, MTR'S TO BE REQUESTED WHEN MATERIAL IS ORDERED AND FORWARDED TO WARREN IMMEDIATELY UPON RECEIPT.
- SURFACE PREPARATION
 A ALL SHARP PROJECTIONS SHALL BE GROUND SMOOTH.
 B. ALL WELD FLUX AND SPLATTER SHALL BE REMOVED BY POWER TOOL CLEANING.
- PAINTING SPECIFICATION EXTERIOR & INTERIOR SURFACE TO BE SANDBLASTED PER SSPG-SSP10 AND APPLY ONE PRIMER COAT OF CARBO ZINC 11 INORCANIC ZINC AT 1.5. MILS DT. TOP COAT WITH TWO COATS OF CARBOLME 1245 SILICONE ACRYLIC AT 1.0 TO 1.5 MILS DET EACH. TOTAL FILM THICKNESS TO BE 6 TO 7 MILS DET. COLOR TO BE SELECTED.
- IADIANG AND SHIPPING STACKS WILL BE LOADED AND SECURED ON TRUCKS SIGNETHAN FURTHER ARE NOT DEPORADED AND PART SYSTEM IS NOT COMPROWINGS STACK LOADS ARE TO BE DISTRIBUTED OVER LARGE AREAS. POINT LOADS ON PLATES ARE TO BE AVOIDED. THISBERS USED TO SECURE LOADS ARE TO BE PLACED LONGITUDINALLY, SPANNING AT LEAST TWO SHIFFERES. ERECTOR TO REMOVE ALL TEMPORARY SPACES AND BRACES BEFORE COMPLETING ERECTION.

FOUNDATION DESIGN LOADS DEAD LOAD OF STACK 15 KIPS 6 KIPS 350 KIP-FT WIND MOMENT AT BASE OF STACK ASCE 7-93 100 MPH EXP. B

IMPORTANCE FACTOR
SEISMIC LOADS DOES NOT CONTROL

WIND SPEED

WESTATES CARBON HANKIN ENVIRONMENTAL REF.# 9503-025

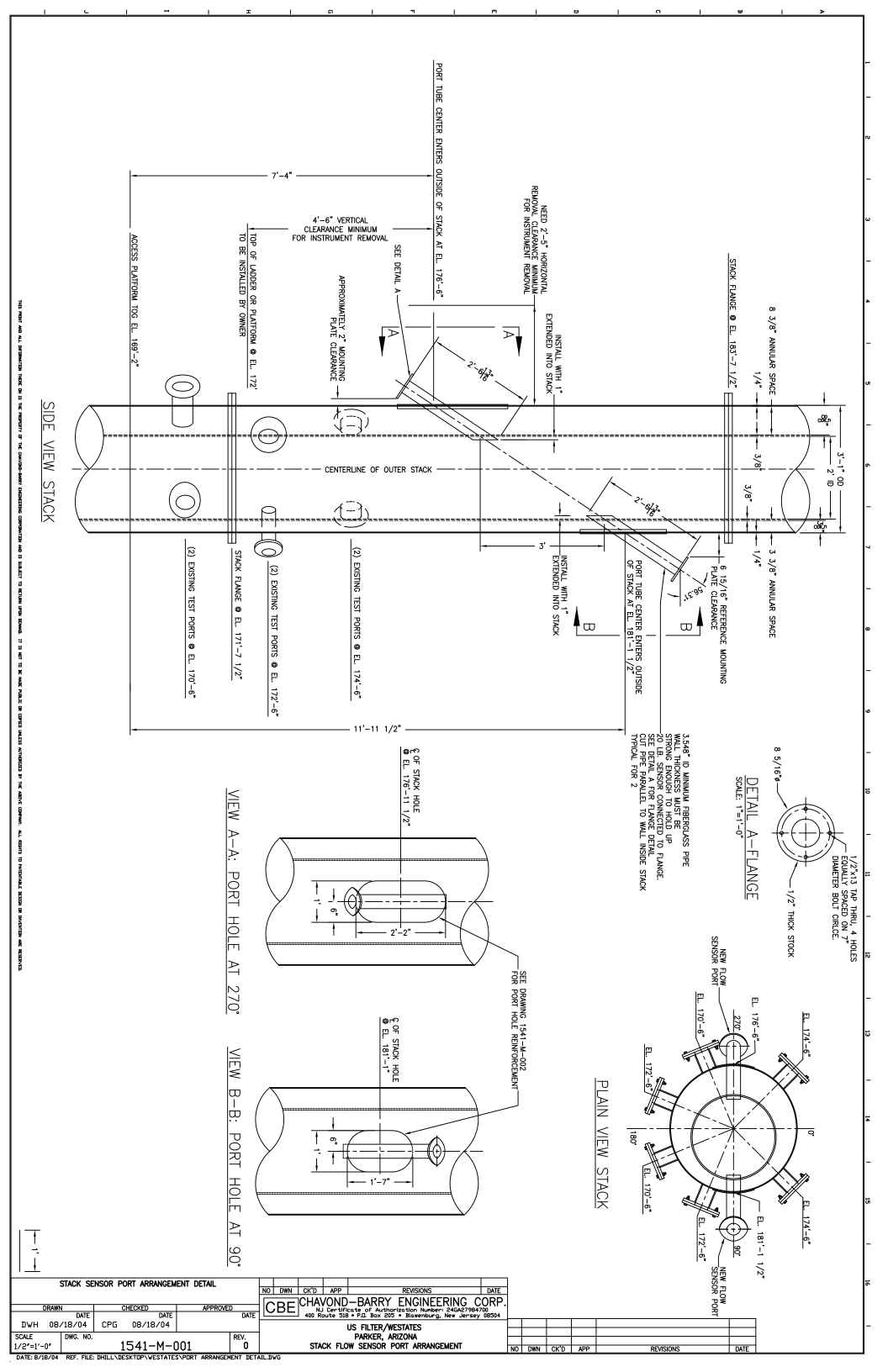
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ARIZONA

DUAL WALL STACK & DETAILS WARREN ENVIRONMENT, INC.

ATI ANTA GEORGIA DESIGN RSS SLR DATE 1/19/96 SCALE AS SHOWN JWG RSS DRAWN JOB NO. DRAWING NO. JWG RSS D95-75-S1-1 BY CHK. TRACED

DRAWING 1541-M-001 STACK PORT ARRANGEMENT



NORTH AMERICAN MODEL 6422 BURNER INFORMATION



Bulletin 6422

April 2002

6422 Fire-All Dual-Fuel Burners are widely used on heat treat and non-ferrous melting furnaces, kilns, ovens, air heaters, dryers, chemical process equipment, and other applications where superior temperature uniformity is required. (For higher temperature service, specify 6425 Burners.)

These sealed-in, nozzle-mix burners for gas and/or distillate oil are stable on stoichiometric ratio, with large amounts of excess air, or with up to 50% excess fuel (provided additional air for combustion is in the furnace near the burner).

OPERATION

Burners can be lighted at rich, lean, or correct air/fuel ratio, then immediately turned to high fire.

Required gas pressures are low: 1 osi at the burner for coke oven gas, less for natural gas. Required oil pressure at the burner is nearly zero, but a pressure drop of about 10 psi should be taken across the Sensitrol™ Valve.

The most common ratio control system for 6422 Burners uses a cross-connected regulator and Ratiotrol™. When appropriate for the application, flow balancing systems or fuel only control (see "Excess Air" paragraph) is very satisfactory.

If furnace temperatures after shutdown rise above 1900 F, pass some air through burner to prevent overheating. During gas operation, use at least 4 osi atomizing air to cool atomizer (full atomizing air may be used); or for extended periods of operation on gas, atomizer can be withdrawn and stored: Use a backplate and gasket to seal rear of burner (see Dimensions & Parts List 4422-2).

LIGHTING/FLAME SUPERVISION

A 4011 Pilot Set normally is used to light 6422 Burners. On gas, direct spark ignition of the burner is available--see Sheet 4055. A manual torch can be used in some applications.

Burners accept ultraviolet (UV) scanners for monitoring pilot or main flame. A flame rod can be used to monitor pilot or main **gas** fire. Adapters are listed in Bulletin 8832.

When using flame supervision, an **interrupted** pilot is required--do **not** use constant or intermittent pilots. If using direct spark ignition, turn off spark after burner lights.

Table I. TOTAL AIR CAPACITIES* scfh (for Btu/hr, multiply by 100)

Burner designation	16 osi air at burner
6422-2	2 600
6422-3	4 100
6422-4	6 300
6422-5	10 300
6422-6	<mark>15 700</mark>
6422-7-A	27 000
6422-7-B	33 500
6422-8-A	44 800

^{*} Includes combustion and atomizing air.



An observation port is furnished with all burners. Positions of pilot, flame detector, and observation port are interchangeable, as long as pilot and flame detector are mounted in adjacent holes.

STANDARD CONSTRUCTION

Burner bodies are heat resistant cast iron with Inconel air tubes. Mounting plate and tile assembly can be separated from the burner body for installation convenience. Air and gas connection orientation can be rotated in 90° intervals, but air and gas pipes should be brought in from the top or side to prevent oil dripping into them. When reassembling the burner, the pilot and flame detector notches in the tile and mounting must be in proper alignment with the pilot and flame detector connections on the burner body (applies to 6422-2 through 6422-6 sizes). Burner is complete with cast iron mounting plate and 9" long 3200 F castable burner tile which must be supported and sealed in a hard refractory furnace wall. (See page 2 of Dimensions 6422 for optional construction suitable for fiber lined furnaces.) When the furnace wall is thicker than the tile length, the tunnel beyond the end of the burner tile should be flared at a 30° or greater included angle, starting at the OD of the tile. Extension tiles are not recommended. (See Supplement DF-M1 for detailed tile installation recommendations.

TILE SUPPORT JACKETS (6422- -LC, 6422- -L4, 6422- -L9)

6422 Burners with the standard 9" long square tiles are also available with support jackets for applications such as air heaters where frequently the tile is not supported by refractory. They also can be mounted in furnaces when desired. Jackets are available in three different metals and maximum temperature ratings. They must be protected with sufficient insulation so as not to exceed rated temperature. Maximum temperature rating for jacket metals depends upon frequency of heat-up/cool-down cycles. As an example, batch annealing furnaces that are heated and cooled every day should use the "intermittent exposure" ratings. Burners in a continuous annealing furnace that remain at the same temperature for months at a time, can use the higher "continuous" rating.

Designation	Jacket Metal	Continuous max.temp.	Intermittent exposure
6422LC	carbon steel	700 F	700 F
6422L4	304 SST	1600 F	1500 F
6422L9	309 SST	1900 F	1800 F

EXCESS AIR

Excess air can improve temperature uniformity by avoiding hot spots in front of burners, by churning furnace atmosphere to reduce stratification, and by creating positive furnace pressure to eliminate cold air infiltration.

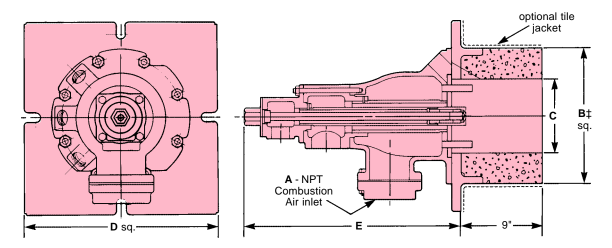
Excess air can give very high effective burner turndown. Thus a furnace used for high temperature work (such as heat treating at 1900 F) with burners firing on stoichiometric air/fuel ratio can also be used for low temperature jobs (such as drawing or drying at 600 F) with burners firing on lean ratio.

Table II. ATOMIZING AIR CAPACITIES in scfh

Burner	air pressure drop across burner in osi									
designation	14	16	18	20	22	24				
6422-2, -3, -4	500	520	560	600	620	650				
6422-5	640	690	720	760	800	840				
6422-6	800	850	910	950	1000	1050				
6422-7-A,-7-B	870	930	990	1040	1100	1150				
6422-8-A	2650	2840	3000	3170	3320	3480				

Table III. COMBUSTION AIR CAPACITIES in scfh

Burner			approx. flame lengths with 16 osi Main Air (in open furnace)						
designation	0.1	1	5	e drop across 6	8	12	16	gas	oil
6422-2	160	520	1 160	1 270	1 470	1 800	2 100	1/2'	1 1/2'
6422-3	280	890	1 980	2 160	2 500	3 050	3 550	1 ¹ / ₂ '	2'
6422-4	460	1 450	3 240	3 540	4 100	5 000	5 800	2'	21/2'
6422-5	750	2 370	5 300	5 800	6 700	8 150	9 450	21/2'	21/2'
6422-6	1180	3 700	8 300	9 100	10 500	12 900	14 800	<mark>3'</mark>	<mark>4'</mark>
6422-7-A	2070	6 550	14 600	16 000	18 500	22 700	26 200	6'	6'
6422-7-B	2580	8 150	18 200	19 900	23 000	28 200	32 600	6'	5'
6422-8-A	3320	10 500	23 500	25 800	29 700	36 400	42 000	7'	6'



NOTE: For 6422-8-A, air and gas connections, cannot be piped in the same plane because the "flower pot" type air connection flange would interfere with the 2¹/₂" gas line.

CLEARANCE DIMENSIONS (for details, see Dimensions 6422)

Table IV. MAXIMUM EXCESS AIR RATES in % (without pilot)

Burner	١.	dimensi		inches		Burner	Combi	GAS ustion Air p		OIL Combustion Air pressure			
designation	Α	B‡	С	D	E	designation	1 osi	8 osi	14 osi	1 osi	8 osi	14 osi	
6422-2	1 ¹ / ₄	81/2	5	12	13 ⁵ /8	6422-2	_	380	500	_	380	500	
6422-3	1 ¹ / ₂	81/2	5	12	13 ⁵ /8	6422-3	330	1000	1300	210	480	670	
6422-4	2	81/2	5	12	13 ⁵ /8	6422-4	560	1560	1560	480	800	900	
6422-5	21/2	$8^{1/2}$	5	12	13 ⁵ /8	6422-5	1070	1440	1150	50	250	400	
6422-6	3	$8^{1/2}$	5	12	13 ⁵ /8	6422-6	380	1000	1400	140	560	610	
6422-7-A	4	10	7	$13^{1/2}$	17 ⁷ /8	6422-7-A	3200	4900	1000	160	330	450	
6422-7-B	4	10	7	$13^{1/2}$	17 ⁷ /8	6422-7-B	900	1450	1600	150	700	830	
6422-8-A	6	10	7	$13^{1/2}$	17 ⁷ /8	6422-8-A	460	660	400	200	280	350	

‡ 6422- -L_ metal jackets add about 1" to tile OD.

DIMENSIONS SHOWN ARE SUBJECT TO CHANGE. PLEASE OBTAIN CERTIFIED PRINTS FROM NORTH AMERICAN MFG. CO. IF SPACE LIMITATIONS OR OTHER CONSIDERATIONS MAKE EXACT DIMENSION(S) CRITICAL.

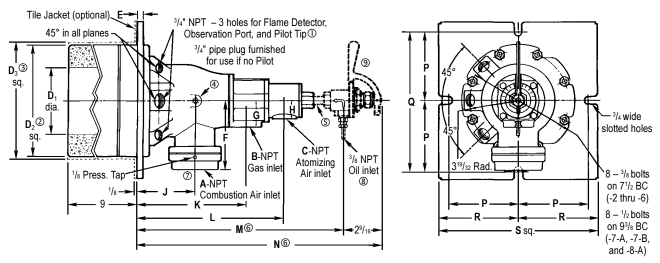
WARNING: Situations dangerous to personnel and property can develop from incorrect operation of combustion equipment. North American urges compliance with National Safety Standards and Insurance Underwriters recommendations, and care in operation.

FIRE•ALL™ DUAL-FUEL™ BURNERS

Dimensions 6422

April 2002

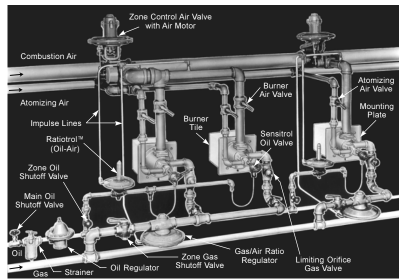
DIMENSIONS in inches



DIMENSIONS SHOWN ARE SUBJECT TO CHANGE. PLEASE OBTAIN CERTIFIED PRINTS FROM NORTH AMERICAN MFG. CO. IF SPACE LIMITATIONS OR OTHER CONSIDERATIONS MAKE EXACT DIMENSION(S) CRITICAL.

Burner designation	Α	В	С	D_1	D_2 ②	D_3	E	F	dime G	ensioi H	ns in J	inches K	s L	M®	N®	Р	Q	R	s
6422-2	11/4	1	3/4	5	81/2	91/2	1/2	5 ¹ / ₄	2	1 ³ / ₈	4 ³ / ₈	83/8	11 ⁵ / ₁₆	15 ¹³ / ₁₆	18³/ ₈	5 ¹ / ₄	10 ¹ / ₂	6	12
6422-3	11/2	1	3/4	5	81/2	91/2	1/2	$5^{1}/_{4}$	2	13/8	4 ³ / ₈	83/8	11 ⁵ / ₁₆	15 ¹³ / ₁₆	18 ³ / ₈	$5^{1}/_{4}$	10 ¹ / ₂	6	12
6422-4	2	11/4	3/4	5	81/2	$9^{1}/_{2}$	$^{1}/_{2}$	$5^{1}/_{4}$	2	13/8	4 ³ / ₈	83/8	11 ⁵ / ₁₆	15 ¹³ / ₁₆	18 ³ / ₈	51/4	$10^{1}/_{2}$	6	12
6422-5	21/2	11/2	1	5	81/2	91/2	1/2	$5^{1}/_{4}$	2	13/8	4 ³ / ₈	83/8	11 ⁵ / ₁₆	15 ¹³ / ₁₆	18 ³ / ₈	51/4	$10^{1}/_{2}$	6	12
6422-6	3	11/2	1	5	81/2	$9^{1}/_{2}$	1/2	5 9/ ₁₆	2	13/8	4 ³ / ₈	83/8	11 ⁵ / ₁₆	15 ¹³ / ₁₆	18³/ ₈	51/4	101/2	6	12
6422-7-A	4	21/2	11/4	7	10	11	⁹ / ₁₆	615/16	2 ⁵ /8	21/8	5 ⁷ /8	11	15 ¹ / ₈	201/16	225/8	6 ¹ / ₈	12 ¹ / ₄	63/4	131/2
6422-7-B	4	21/2	11/4	7	10	11	9/16	615/16	2 ⁵ /8	21/8	5 ⁷ / ₈	11	15 ¹ /8	201/16	225/8	61/8	12 ¹ / ₄	$6^{3}/_{4}$	13 ¹ / ₂
6422-8-A	6	21/2	2	7	10	11	9/16	1011/16	2 ⁵ /8	$1^{3}/_{4}$	5 ⁷ / ₈	11	15 ¹ /8	201/16	225/8	61/8	12 ¹ / ₄	$6^{3}/_{4}$	13 ¹ / ₂

Burner designation	wt, Ib	Recommended Sensitrol™ Oil Valve ^⑨	Recommended Pilot Size
6422-2	83	1813-02-A	
6422-3	83	1813-02-A	4011-11
6422-4	83	1813-02-A	(or)
6422-5	83	1813-02-A	4011-12
6422-6	83	1813-02-B	
6422-7-A	139	1813-02-C	4011-11
6422-7-B	139	1813-02-C	(or)
6422-8-A	145	1813-02-D	4011-12



Piping arrangement for single- and double-burner zones.

- Pilot, Flame Detector, and Observation Port positions are interchangeable, as long as pilot and flame detector are in adjacent holes.
- ② Opening in furnace shell should be about 1/2" larger than dimension D₂ to allow for fillets and draft on mounting plate.
- ③ For 6422- -LC, -L4 and -L9 Burners only. Opening in oven shell should be about ¹/₄" larger than dimension D₃.
- 4 1/4" body air pressure tap on -2, -3, -4, -5, and -6. 1/8" body air pressure tap on -7-A, -7-B and -8-A.
- ⑤ Pipe nipple not furnished by North American.
- © Dimensions M and N assume the use of a 3/8" NPT close nipple between burner and Sensitrol Oil Valve.
- ^② For 6422-8-A, air and gas connections cannot be piped in the same plane because the "flower pot" type air connection flange would interfere with the 2¹/₂" gas line.
- ® Metal tubing is offered as an extra cost option (order as P.N. 3-0310-7).
- Optional (recommended) Sensitrol Oil Valve is not included as part of the burner assembly, and must be ordered separately.

ALTERNATIVE MODELS

6422 Burners for Fiber Lined Furnaces. For furnaces with ceramic fiber walls, special mounting/tile construction is available: 113/8" diameter tile, jacketed in RA330 expanded metal for all but 2" of its length; a circular mounting flange factory-installed from 2" to 9" ("Z" dimension) from the hot face of the tile.

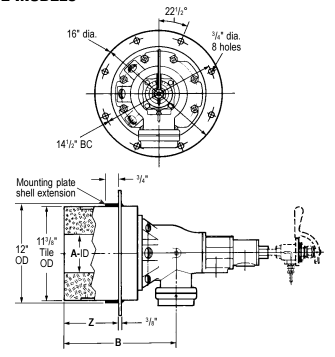
Customer must specify this dimension to nearest 1/2" so tile face is about flush with inside furnace wall.

This construction is suitable for 2000 F furnace temperature.

See Supplement DF-M2 for detailed tile installation recommendations for fiber-lined furnaces.

Dimensions in inches									
Size designation	Α	В	Z						
-2 thru -6	5	13³/ ₈	†						
-7-A thru -8-A	7	14 ⁷ /8	†						

† "Z" dimension variable in 1/2" increments from 2" to 9".

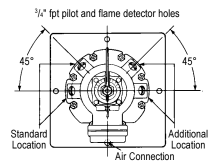


To order, specify: 6422-(code)-(A or B if applicable) (Z) Burner complete. (Order 1813 Sensitrol™ Oil Valve separately--it is not included in complete burner assembly.) Include Z dimension in the burner description: between 2" and 9", written to the nearest 0.5" as a decimal.

Example: Line Item 10 = 6422-7-AZ Burner complete with Z dimension of 6.0" Line Item 20 = 1813-02-C Sensitrol Oil Valve.

6422 Burners with Extra Pilot and Flame Detector Location. The fixed relationship between 6422 Burner air connections and pilot/flame detector holes occasionally presents problems in mounting pilots and flame detectors clear of furnace buckstays or other structural members.

6422-2 through -6 Burners can be furnished with a 4-hole OC3-2042 burner body that has a set of pilot and flame detector holes on each side. Either set can be used and one on the other side used for an observation port--plug any unused holes.



To order, specify: 6422D-(code) Burner complete. (Order 1813 Sensitrol Oil Valve separately--it is not included in complete burner assembly.)

Example: Line Item 10 = 6422D-2 Burner complete with Special Double-Boss Body Line Item 20 = 1813-02-A Sensitrol Oil Valve

WARNING: Situations dangerous to personnel and property can develop from incorrect operation of combustion equipment.

North American urges compliance with National Safety Standards and Insurance Underwriters recommendations, and care in operation.

North American Mfg. Co., 4455 East 71st Street, Cleveland, OH 44105-5600 USA, Tel: +1.216.271.6000, Fax: +1.216.641.7852 email: sales@namfg.com • www.namfg.com

Printed in USA NA0402-Dims6422

NORTH AMERICAN MODEL 6514 BURNER INFORMATION



FIRE•ALL™ DUAL-FUEL™ BURNERS

Bulletin 6514

May 2002

6514 FIRE • ALL Dual-Fuel Burners are nozzle mix, sealed-in burners for gas, light oil, or heavy oil. Capable of efficient operation throughout a wide temperature range, these burners are equally at home on low temperature ovens and high temperature forge and melting furnaces.

Ruggedly built for sustained, maintenance-free operation, 6514 Burners also provide for quick change of fuels without disturbing process operations.

Sealed mountings help maintain furnace pressure, controlled atmosphere, and closer air/fuel ratio control--all contributing to better product quality.

Fire • All Burners have been used for years on all types of furnaces with great success.

COMBUSTION CHARACTERISTICS

Oil. Oil viscosity at the burners must not exceed 100 SSU. Minimum atomizing air pressure at the burners is 14 osi for light oil, 22 osi for heavy oil.

Gas. Atomizing air (4 osi minimum) should be left on to protect the atomizer. Maximum required natural gas pressure at the burner for stoichiometric ratio is about 1/4 of the combustion air pressure.

Air/Fuel Ratio. 6514 Dual-Fuel Burners are stable with at least 100% excess air. They also can operate with excess fuel without forming carbon, but additional air for complete combustion must be available in the furnace near the burner.

For limits in a specific case, either rich or lean, consult North American.



Turndown. Fire • All Burners can be turned down to atomizing air only (with fuel to match) except when burning residual oils in a cold, tight furnace. For prolonged operation on atomizing air only, specify an alloy burner nose if furnace temperature is above 1600 F.

Preheated Air. 6514 Burners are designed for use with ambient air. They are suitable for some preheated air applications (up to 700 F preheat). Consult North American.

Total air capacities (including main and atomizing air)

	l		essure drop ne burner	I	2		ressure drop ne burner	Approx. flame lengths	
Burner designation	Air① scfh	Light oil② gph	Heavy oil③ gph	Gas④ scfh	Air scfh	Light oil gph	Heavy oil gph	Gas scfh	with 16 osi main air (in open furnace)
6514-6	17 900	13	12	1 790	21 900	16	15	2 190	4' - 5'
6514-7	28 400	21	19	2 840	34 800	26	23	3 480	5' - 6'
6514-8-A	48 900	36	33	4 890	60 000	44	40	6 000	8' - 9'
6514-8-B	81 500	60	54	8 150	100 000	74	67	10 000	9' - 12'
6514-9	165 000	122	110	16 500	202 000	150	135	20 200	15' - 18'
6514-10	247 000	183	165	24 700 I	303 000	224	202	30 300	l 20'
① For Btu/hr, m	ultiply by 10	00 ② Li	ght oil at 135	000 Btu/gal		^③ Heavy oil	at 150 000 E	Btu/gal.	[®] Natural gas at 1000 Btu/cf.



Gas (left) and light oil flames for 6514-6 Dual-Fuel Burner with 16 osi main and atomizing air pressure drop across burner. White lines on pipe above flame indicate 1' intervals.



SPECIFICATIONS

Flame Supervision. An ultraviolet cell‡ will monitor pilot or main flame on gas or oil. For maximum safety, North American urges interrupted pilots when flame safeguards are used—pilots should be on only for a preset ignition period (usually 15 seconds), after which flame supervision detects main fire only. Adapters for mounting flame detection devices on 6514 Burners are tabulated on Bulletin 8832.

Tile/Installation. Burner tiles are cast refractory rated for 2800F furnace temperature. They should be supported securely in the furnace wall by castable refractory (not insulation) at least 9" thick all around the tile, extending back to the furnace shell and securely anchored to it. (See Supplement DF-M1.)

Tiles are replaceable in the field except for the 6514-10, whose mounting must be returned to the factory for tile replacement (or purchase a spare mounting plate with a tile cast onto it).

For furnace walls thicker than the length of the tile, the tunnel beyond the end of the tile should be flared at a 30° (included) angle, starting at the OD of the tile. If this is not practical, consult North American for specific recommendations.

Complete burners include tile, mounting plate, and an observation port into which a small quantity of atomizing air is introduced to keep the glass clear. Order pilot tips and Sensitrol™ Oil Valve separately.

SPECIAL OPTIONS

The following options are available for the 6514 burner but require consultation with your North American field engineer for application and ordering information.

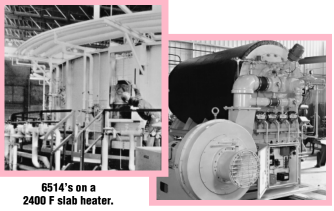
- Increased capacities most sizes are available with up to 30% extra capacity.
- 2. Hinged bodies for easy access to internals.
- 3. Short flame versions are available in most sizes.
- 4. Special high pressure oil atomizers are available.

‡ Cleaning air must be introduced into the port downstream of the sensor to keep oil and poc's off the lens. **Jacketed Tiles.** 6514 Burners are available with support jackets around the tile for applications where the tile is not supported by furnace refractory.

Jackets are available in three different metals and have maximum temperature ratings for each. They must be protected with sufficient insulation so as not to exceed rated temperature.

Maximum temperature rating for jacket metals depends upon frequency of heat-up/cool-down cycles. As an example, batch annealing furnaces that are heated and cooled every day should use the "intermittent exposure" ratings. Continuous annealing furnaces that remain at the same temperature for months at a time, can use the higher "continuous" rating.

Designation	Jacket Metal	Continuous max.temp.	Intermittent exposure
6514LC	carbon steel	700 F	700 F
6514L4	304 stainless	1600 F	1500 F
6514L9	309 stainless	1900 F	1800 F

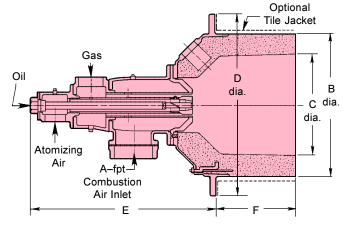


6514 on a 600 F air heater.

		Ma	ain air cap	acities in s	scfh		Atomi	zing air ca	apacities i	n scfh			
Burner		Air press	ure drop a	cross the b	urner in os	Air pressure drop across the burner in osi							
designation	1	5	6	8	12	16	14	16	18	20	22	24	
6514-6	3 710	8 300	9 100	10 500	12 900	14 900	2 800	3 000	3 180	3 360	3 510	3 660	
6514-7	6 100	13 600	15 000	17 200	21 000	24 400	3 770	4 030	4 270	4 500	4 720	4 900	
6514-8-A	10 600	23 700	26 000	30 000	36 700	42 400	6 050	6 500	7 000	7 300	7 600	7 850	
6514-8-B	17 600	39 200	43 000	49 600	60 500	70 000	10 600	11 300	12 000	12 700	13 200	13 800	
6514-9	36 600	82 000	89 500	104 000	127 000	146 000	17 200	18 400	19 600	20 700	21 600	22 500	
6514-10	54 500	122 000	135 000	154 000	189 000	218 000	27 200	29 100	30 900	32 600	34 100	35 500	

CLEARANCE DIMENSIONS (for details, see Dimensions 6514)

Burner		(dimensi	ons in in	ches	
designation	Α	В	С	D	E	F
6514 & 6514-6-L	3	15	10 ³ /8	19 ¹ / ₂	235/16	9
6514 & 6514-7-L	4	16	11 ³ /8	20 ¹ / ₂	25 ¹ / ₂	9
6514 & 6514-8-AL	6	173/4	12 ³ /8	22 ³ / ₄	32 ¹ / ₁₆	10
6514 & 6514-8-BL	6	19	13 ¹ / ₂	24	35 ¹⁵ / ₁₆	13
6514 & 6514-9-L	8	23	16	28	44 ³ / ₁₆	13 ¹ / ₂
6514 & 6514-10-L	10	27 ¹ / ₂	201/2	32 ¹ / ₂	50 ⁹ / ₁₆	13 ⁷ / ₁₆



DIMENSIONS SHOWN ARE SUBJECT TO CHANGE. PLEASE OBTAIN CERTIFIED PRINTS FROM NORTH AMERICAN MFG. CO. IF SPACE LIMITATIONS OR OTHER CONSIDERATIONS MAKE EXACT DIMENSION(S) CRITICAL.

WARNING: Situations dangerous to personnel and property can develop from incorrect operation of combustion equipment.

North American urges compliance with National Safety Standards and Insurance Underwriters recommendations, and care in operation.

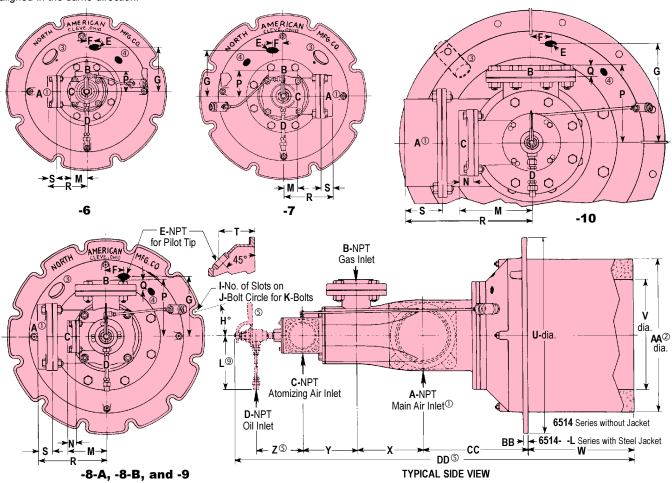


FIRE•ALL™ DUAL-FUEL™ BURNERS

Dimensions 6514

May 2002

DIMENSIONS – Main air, gas, atomizing air, and oil connections can be rotated relative to one another and to the mounting plate. Drawings show connections as assembled at the factory. These arrangements reduce maintenance by preventing oil dripping into air or gas manifolds (which should be above burners) and by minimizing dirt accumulation in pilots and flame supervisory devices. Pilot and main air connections cannot be aligned in the same direction.



DIMENSIONS SHOWN ARE SUBJECT TO CHANGE. PLEASE OBTAIN CERTIFIED PRINTS FROM NORTH AMERICAN MFG. CO. IF SPACE LIMITATIONS OR OTHER CONSIDERATIONS MAKE EXACT DIMENSION(S) CRITICAL.

Burner		Common dimensions in inches and degrees for 6514 and 6514L													
designation	A ①	В	С	D	Е	F	G	H°	I	J	K	L®	M	N	Р
6514-6	3	2	11/2	3/8	3/4	1	5 ¹⁷ / ₃₂	22 ¹ / ₂	8	18	⁵ / ₈	19³/ ₄	2	_	21/2
6514-7	4	21/2	2	3/8	11/4	11/4	53/4	22 ¹ / ₂	8	19	5 / 8	19 ³ / ₄	13/4	_	31/4
6514-8-A	6	21/2	21/2	3/8	11/4	11/2	67/8	15	12	211/4	5/8	193/4	23/8	_	37/8
6514-8-B	6	3®	3⑦	3/8	11/4	21/4	73/8	15	12	22 ¹ / ₂	5/8	193/4	5 ³ / ₁₆ ①	11/2	613/16
6514-9	8	4®	4 ⑦	1/2	11/2	21/4	97/8	15	12	26 ¹ / ₂	5/8	203/4	$7^{13}/_{16}$	11/2	83/4
6514-10	10	$6^{\$}$	6®	1/2	11/2	21/2	12 ³ / ₁₆	15	12	301/2	3/4	203/4	8 ¹³ / ₁₆ ①	13/4	95/8

Burner			Comm	on dim	ensions	s in inch	nes for	6514 and	6514	·L		ly	wt			
designation	Q	R	R_1 6	S	T	U	V	W	Χ	Υ	Z®	AA ^②	ВВ	CC	DD®	lb
6514-6		5 ³ / ₁₆	10 ³ / ₈	11/2	35/16	19 ¹ / ₂	10³/ ₈	9	37/8	4	4 ¹ / ₁₆	15	5/8	85/16	3111/16	165
6514-7	l —	61/16	10 ¹ / ₈	11/2	315/16	201/2	11 ³ /8	9	4 ¹¹ / ₁₆	4 ¹ / ₁₆	4 ⁷ / ₁₆	16	5/8	91/4	34	215
6514-8-A	l —	75/16	11 ¹ / ₄	13/4	4 ⁵ / ₁₆	223/4	12 ³ /8	10	61/4	4 ¹⁵ / ₁₆	4 ¹⁵ / ₁₆	17 ³ / ₄	5/8	12 ⁷ /8	41 ⁹ / ₁₆	300
6514-8-B	13/16	87/16	12 ³ /8	13/4	4 ⁵ / ₁₆	24	131/2	13	81/8	611/16	5 ³ / ₁₆	19	5/8	12 ⁷ /8	48 ⁷ / ₁₆	410
6514-9	1 ⁵ / ₁₆	13 ³ / ₈	_	313/16	63/16	28	16	13 ¹ / ₂	11 ⁵ / ₁₆	87/16	63/16	23	5/8	14 ¹¹ / ₁₆	57 ³ / ₁₆	705
6514-10	1 9/ ₁₆	15 ⁷ / ₁₆	_	4 ³ / ₈	5 ¹⁵ / ₁₆	$32^{1}/_{2}$	201/2	13 ⁷ / ₁₆ †	13 ¹ / ₁₆	11 ³ / ₁₆	611/16	27 ¹ / ₂	1/2	16 ¹ / ₈	635/8	990

		_				for 6514 and 6514L only					
Burner designation	АА	for BB	· 6514 CC	L only DD	wt Ib	Recommended Sensitrol™ oil valve	Recommended pilot tip				
6514-6	16	3/4	8 ⁷ / ₁₆	325/16	190	1813-02-C	4021-12				
6514-7	17	3/4	93/8	341/2	245	1813-02-D	4025-0-T				
6514-8-A	18³/ ₄	3/4	13	42 ¹ / ₁₆	335	1813-02-D	4025-0-T				
6514-8-B	20	3/4	13	48 ¹⁵ / ₁₆	455	1813-02-D	4025-0-T				
6514-9	241/4	¹³ / ₁₆	14 ⁷ /8	57 ¹¹ / ₁₆	755	1813-01	4025-2-T				
6514-10	271/2	¹¹ / ₁₆	16 ⁵ / ₁₆	64	1020	1813-01	4025-2-T				

- ① Flanged connection--a standard North American square threaded flange is used for sizes -6, -7, -8 main air connections, but SW style inlet may be specified with no change in price. An SW inlet (suitable for slip-on or welded connection) is standard for -9 and -10 burners.
- ② Opening in furnace shell or outer wall must be 1/2" larger than dimension "AA" to allow for mounting plate fillet and draft.
- Blank boss--as a no cost special may be specified with a 2" pipe tap for photocell, or a 11/2" tap suitable for 5025-3-1T Oil Pilot, in which case North American will drill out 1/2" web of refractory left in tile before shipment, and the burner nose will be positioned so none of its holes are in front of that opening. Available upon request. For -10 size, which has no boss, one half of an appropriately sized coupling is added when specified.
- 4 1" fpt for electrode or UV flame detector.
- ^⑤ Pipe nipple and optional (recommended) Sensitrol Oil Valve are not included as part of the burner assembly, and must be ordered separately. Dimensions Z and DD assume a 3/8" close nipple between burner and Sensitrol Oil Valve (6514-6 through -8-B) and a 1/2" close nipple between burner and Sensitrol Valve (6514-9 and -10).
- 6 Applies when optional SW inlet is specified.
- Tlanged connection--a standard North American square threaded flange is used.
- ® Flanged connection--a standard ANSI 125 psi threaded flange is used.
- If Optional tubing purchased from North American.

ANSI or SW flanges: Flat face companion flanges and full face gaskets are supplied with this equipment. Do not use raised face flanges that may damage mating flange.

Ordering Information –

To order, specify: 6514-(code)-(A or B if applicable) Burner complete and list 1813 Sensitrol Oil Valve separately.

Example: 6514-8-B Burner complete 1813-02-D Sensitrol Oil Valve

Options:

Add modifier to third term: BO = Burner only (less mounting and tile)

> LC = carbon steel tile jacket L4 = 304 SST tile jacket L9 = 309 SST tile jacket

6514-8-AL4 Burner complete (with 304 SST tile jacket)

1813-02-D Sensitrol Oil Valve

6514-8-BBO Burner only

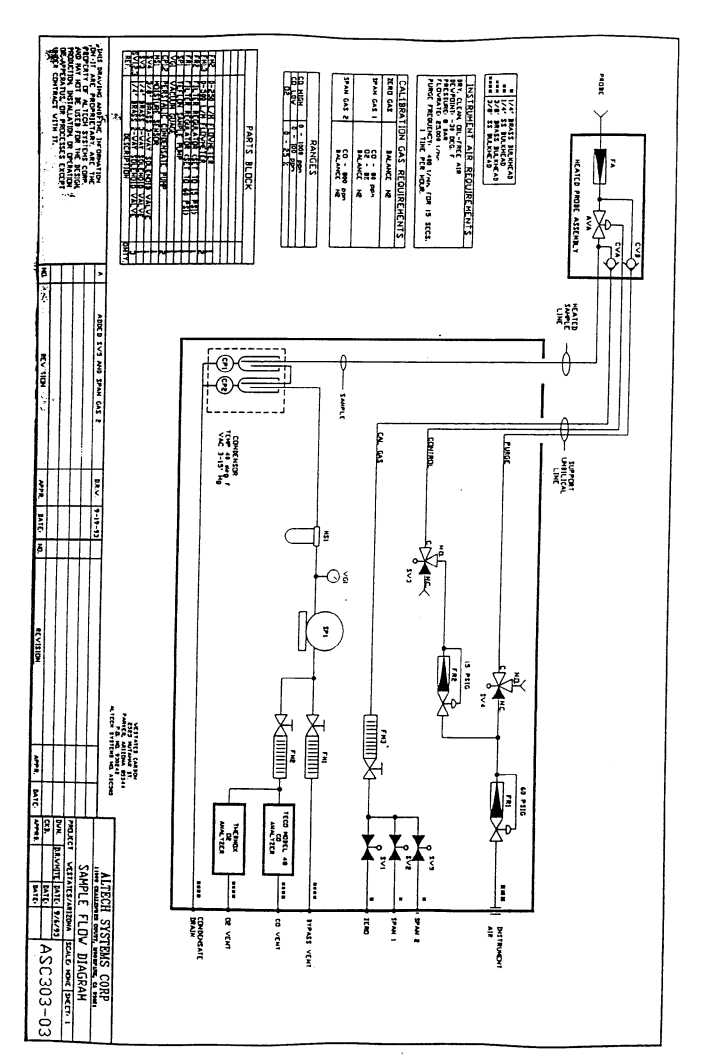
Optional short tile for 6514-10

Example: 6514-10-S Burner complete with short tile

WARNING: Situations dangerous to personnel and property can develop from incorrect operation of combustion equipment. North American urges compliance with National Safety Standards and Insurance Underwriters recommendations, and care in operation.

North American Mfg. Co., 4455 East 71st Street, Cleveland, OH 44105-5600 USA, Phone 216-271-6000, Facsimile 216-641-7852 E-mail sales@namfg.com • www.namfg.com Printed in USA

DRAWING ASC303-03 CEMS FLOW DIAGRAM



AMETEK O₂ ANALYZER SPECIFICATIONS Revision 1 April 2012

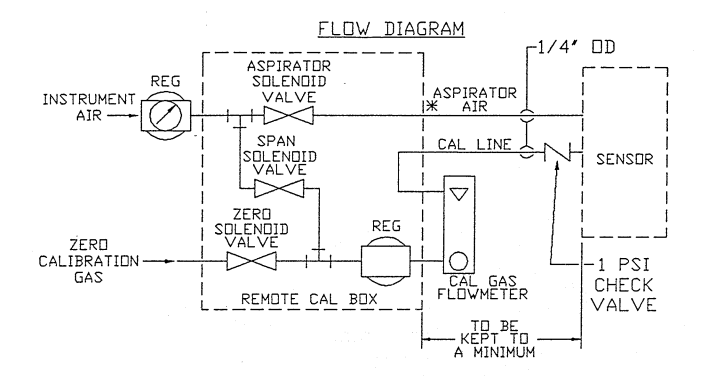
Stack Gas User's Manual

Rev. B

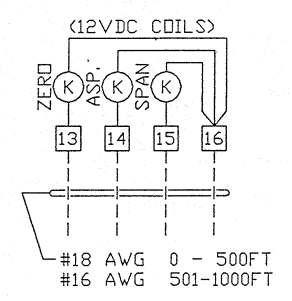
August, 1993



Process and Analytical Instruments Division 150 Freeport Road Pittsburgh, PA 15238 Phone (412) 828-9040 Fax (412) 826-0399



* WDG IV - TO ASPIRATOR AIR REGULATOR ON SENSOR WDG HP - NOT NEEDED, THIS DUTLET IS PLUGGED STACK GAS - ASPIRATOR IS OPTIONAL



WIRING

FIGURE 2

VII. SPECIFICATIONS

OXYGEN ANALYZER

PRINCIPLE OF OPERATION

Zirconium oxide electrochemical cell.

ACCURACY

±2 percent of measured value

REPEATABILITY

 ± 0.2 percent of measured value.

DRIFT

Less than 0.1% of cell output per

month.

RESPONSE

90 percent of step change in less than

five seconds.

ASPIRATOR AIR REQUIREMENTS

(When supplied)

10 to 20 scfh (4.72 to 9.4 L/min.) to 100 PSI (.05 to 7.04 kg/cm2) aspirator

air regulator.

MAX. SAMPLE TEMPERATURE

400°F (200°C).

SAMPLE PRESSURE

2 to 20 inches WC.

AMBIENT TEMPERATURE

5 to 160°F (-20 To 71°C).

POWER REQUIREMENTS

115 VAC, 50/60 Hz (230 VAC

optional) 450 VA max.

THERMOX O₂ ANALYZER SPECIFICATIONS Revision 1 April 2012

Thermox® CEM/O2 Oxygen Analyzer

User Manual





SPECIFICATIONS

Control Unit

Display:

4-line x 20-character vacuum fluorescent. Displays combinations of oxygen, time and date, cell temperature, user programmable text, thermocouple mV or cell mV. Password protection, programmable pressure compensation and context-sensitive help are also provided.

Analog Output:

Two isolated linear current outputs. Select O2, cell temperature, thermocouple mV or cell mV. Each output can be 4-20 mA, 0-20 mA, 20-4 mA or 20-0 mA and is fully scalable. Hold or track during calibration and select degree of damping. Maximum load 1200 ohms.

Alarms:

Two independent oxygen alarms, each high or low selectable. One alarm can be assigned as oxygen, calibrate or verify. Set relays to energize or deenergize on alarm. Contact rating max 30VA, 30V max. non-inductive load.

Contact Rating:

1A, 30V max. noninductive load, AC or DC

Diagnostics:

Watchdog timer and service alarms. System test for A/D, RAM, EEPROM and keypad. Display line 4 reserved for full text error and diagnostic messages. Twenty entry event log for automatically detected system events.

Communications:

RS-485, 2-way addressable

Environment:

Ambient Temp: $14 - 122^{\circ}F$ (-10 - 50°C)

Max. Altitude: 2000 meters

Relative Humidity: 0% to 80%, non-condensing IEC Installation (Overvoltage) Category: II

IEC Pollution Degree 2

Enclosure:

Standard GP (General Purpose) 19" rack mount. Optional GP panel or wall mount, weatherproof NEMA 4 (IP56) and NEMA 4X (IP56) enclosures available. All are UL Listed for NEC Class I, Division 2 areas.

Calibration:

Store last calibration and verification data. Selectable calibration gas run time and process recovery time. Timed automatic calibration with optional remote calibration unit. Oxygen cell lifetime extender. Single gas verification that analyzer is within calibration limits.

Power Requirements:

Nominal 115-230 VAC, ± 10%, 47-63 Hz. max., 75 VA max.

Sensor

Operating Range:

 $0.1 \text{ to } 100\% \text{ O}_2$

Accuracy:

 \pm 0.75% of reading or 0.05% O₂, whichever is greater.

Response Time:

Less than 4 seconds at 2 scfh from 2% O₂ to 20% O₂

Drift:

< 0.1% of cell output per month (< 0.005% O₂ per month with 2% O₂ applied)

Maximum Inlet Temperature:

400°F (204°C)

Sample Pressure:

 \pm 2 psig max. (0.14 kg/cm²)

Sample Flow:

2 to 20 scfh (0.94 to 9.4 L/min.)

Environment:

Ambient Temp: -0 to 122°F (-18 to 50°C)

Relative Humidity: 10% to 90%, non-condensing

Max. Altitude: 2000 meters

IEC Installation (Overvoltage) Category: II

IEC Pollution Degree 2

Power Requirements:

115 VAC, ±10%, 47-63 Hz.; 230 VAC, ±10%, 47-63 Hz; 1670 VA max.

Calibration Gas Requirements:

Use calibration gases @ 2 to 20 scfh (0.94 to 9.4 L/min.)

Zero Gas: From 0.1 to 10% O_2 , balance N_2

Span Gas: Minimum one decade above zero gas (10 times greater)

System Compliance:

EMC Directive 89/336/EEC

Low Voltage Directive 73-23/EEC

Notes: 1. All static performance characteristics are with operating variables constant. 2. System accuracy reference to 0.1 to 10% calibrated range.

Remote Calibration Unit (RCU) O₂ Only RCU

Enclosure:

UL Type 4X (NEMA 4X [IP56])

Environment:

AmbientTemp.: -18°C to 70°C (32°F to 150°F)

Humidity: 0 to 90%, non-condensing

Max Altitude: 2000 Meters

IEC Installation (Overvoltage) Category: II

IEC Pollution Degree 2

EMC Compliance: 89/336/EEC Safety Compliance: 73/23/EEC

SIEMENS ULTRAMAT 23 CO ANALYZER SPECIFICATIONS

Revision 1 April 2012

SIEMENS

ULTRAMAT 23

Gas Analyzers for IR-absorbing Gases and Oxygen 7MB2335, 7MB2337, 7MB2338

Operating Instructions

02/01



3.5.2 Internal Gas Paths, Gas Flow Diagrams, Basic Layout

Basic design

- Gas inlets/outlets:
- Pipe with 6 mm outside diameter or
 Pipe with ¼" outside diameter
- Internal gas paths:
- Viton tube
- Flowmeter
- Pressure switch

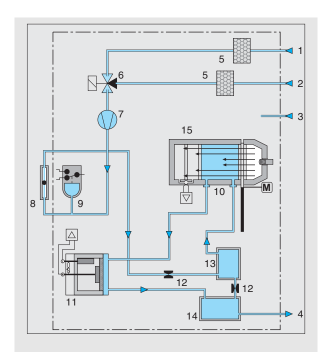


Fig. 3.7 ULTRAMAT 23, 19" unit, e.g. one IR component with oxygen measurement, with internal sample gas pump and safety filter

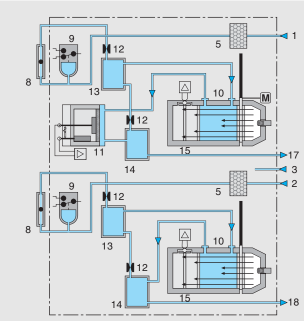


Fig. 3.8 ULTRAMAT 23, 19" unit, two channels with separate gas paths, e.g. two IR components with oxygen measurement, without sample gas pump, with internal safety filter

Key to Figures 7 to 11

- 1 Inlet for sample gas / calibration gas
- 2 Inlet for AUTOCAL / zero gas
- inlet for sample gas / calibration gas (channel 2)
- Enclosure purge inlet / chopper purge 3
- Gas outlet
- 5 Membrane safety filter
- 6 Solenoid valve 1)
- Sample gas pump 1)
- 8 Flowmeter

- 9 Pressure switch
- 10 Sample cell (see Fig. 3.3)
- 11 Oxygen measuring cell¹) (see Fig. 3.4)
- 12 Restrictor
- 13 Condensation trap
- 14 Condensation trap
- 15 Infrared measuring cell
- 16 Condensation trap with filter
- 17 Gas outlet
- 18 Gas outlet (channel 2)

¹⁾ Depending on design, see Ordering data, pages 17 to 22

3.1 Application

The **ULTRAMAT 23** gas analyzer can measure up to 4 gas components at once: A maximum of three infrared sensitive gases such as CO, CO₂, NO, SO₂, CH₄, R22 (Freon CHClF₂) plus O₂ with an electrochemical oxygen measuring cell.

ULTRAMAT 23 basic versions for:

- 1 infrared gas component with/without oxygen measurement
- 2 infrared gas components with/without oxygen measurement
- 3 infrared gas components with/without oxygen measurement

Specific applications:

The **ULTRAMAT 23** with 2 IR components without pump and with or without oxygen measurement is also available with two separate gas paths. This allows the measurement of two measuring points as used e.g. for the NO_x measurement before and after the NO_x converter.

The **ULTRAMAT 23** gas analyzer can be used in emission measuring systems and for process and safety monitoring.

TÜV-approved versions of the **ULTRAMAT 23** are available for measurement of CO, NO, SO₂ and O₂ according to 13. BImSchV and TA Luft.

Smallest TÜV-approved and permitted measuring ranges:

- 1- and 2-component analyzer
- CO: 0 to 150 mg/m³
- NO: 0 to 250 mg/m³
- SO₂: 0 to 400 mg/m³
- 3-Komponenten-Analysator
- CO: 0 to 250 mg/m³
- NO: 0 to 400 mg/m³
- SO₂: 0 to 400 mg/m³

All larger measuring ranges are also permitted.

For use in non-potentially explosive atmospheres.

Application examples

- Optimization of small firing systems
- Monitoring of exhaust gas concentration from firing systems with all types of fuel (oil, gas and coal) as well as operational measurements with thermal incineration plants
- Room air monitoring
- Monitoring of air in fruit stores, greenhouses, fermenting cellars and warehouses
- Monitoring of process control functions
- Atmosphere monitoring during heat treatment of steel.

Special characteristics

- Stable 19" sheet-steel enclosure for mounting in hinged bay or on slide rails.
- Option: bench-top version with handles as well as condensation trap and coarse filter
- Operation based on NAMUR recommendation
- · Simple, fast programming and commissioning of analyzer
- Practically maintenance-free as a result of AUTOCAL with ambient air (or with N₂ for analyzers without oxygen sensor); both the zero and the span are calibrated in the process
- Calibration with calibration gas is only necessary every six to 12 months, depending on application
- Large, backlit LCD for measured values; menu-based inputs for programming, test functions and calibration
- Two measuring ranges can be set per component within defined limits;
 all measuring ranges linearized;
 autoranging with range identification
- Automatic correction of variations in atmospheric pressure
- Gas flow monitoring; Low-flow alarm at < 1 I/min
- Maintenance request alert
- Two limits can be freely configured for each component, for upward or downward violation
- Three binary inputs for sample gas pump on/off, triggering of AUTOCAL and synchronization of several devices
- Eight relay outputs can be freely configured for fault, maintenance request, maintenance switch, limits, range identification, external solenoid valves
- Four electrically isolated analog outputs; RS 485 present in basic device; option: converter to RS 232
- Incorporation in networks via PROFIBUS-DP/-PA interface
- SIPROM GA software as service and maintenance tool
- Eight additional relay outputs as an option
- Eight additional binary outputs as an option.

TECO MODEL 48C CO ANALYZER SPECIFICATIONS Revision 1 April 2012

MODEL 48C

GAS FILTER CORRELATION CO ANALYZER

INSTRUCTION MANUAL P/N 42P255

CE

THERMO ELECTRON CORPORATION ENVIRONMENTAL INSTRUMENTS 27 FORGE PARKWAY FRANKLIN MASSACHUSETTS 02038

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3Mar2004

The 220V option complies with 89/336/EEC directive for electromagnetic compatibility.

The CO gas filter acts to produce a reference beam which cannot be further attenuated by CO in the sample cell. The N_2 side of the filter wheel is transparent to the infrared radiation and therefore produces a measure beam which can be absorbed by CO in the cell. The chopped detector signal is modulated by the alternation between the two gas filters with an amplitude related to the concentration of CO in the sample cell. Other gases do not cause modulation of the detector signal since they absorb the reference and measure beams equally. Thus the GFC system responds specifically to CO.

The Model 48C outputs the CO concentration to the front panel display and the analog outputs.

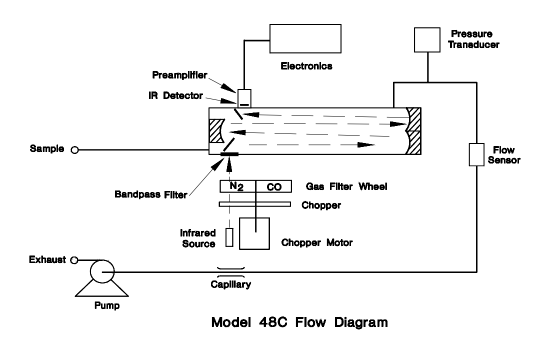


Figure 1-1. Model 48C Flow Schematic

B42P809

SPECIFICATIONS

Preset ranges 0-1, 2, 5, 10, 20, 50, 100, 200, 500, 1000, 2000, 5000,

10000 ppm

0-1, 2, 5, 10, 20, 50, 100, 200, 500, 1000, 2000, 5000,

 10000 mg/m^3

Custom ranges 0-1 to 10000 ppm

 $0-1 \text{ to } 10000 \text{ mg/m}^3$

Zero noise 0.02 ppm RMS (30 second time setting)

Lower detectable limit 0.04 ppm

Zero drift (24 hour) < 0.1 ppm

Span drift (24 hour) $\pm 1\%$ fullscale

Response time 60 seconds (30 second time setting)

Precision $\pm 0.1 \text{ ppm}$

Linearity $\pm 1\%$ fullscale ≤ 1000 ppm

 $\pm 2.5\%$ fullscale > 1000 ppm

Sample flow rate 0.5-2 liters/min

Operating temperature 20 - 30°C (may be safely operated over the range of 0 -

45°C)*

Power requirements 105-125 VAC, 60 Hz

220-240 VAC, 50 Hz

100 Watts

Physical dimensions 16.75" (W) X 8.62" (H) X 23" (D)

Weight 45 lbs.

Outputs CO

selectable voltage

4-20 mA, RS-232, RS-485

^{*} In non-condensing environments