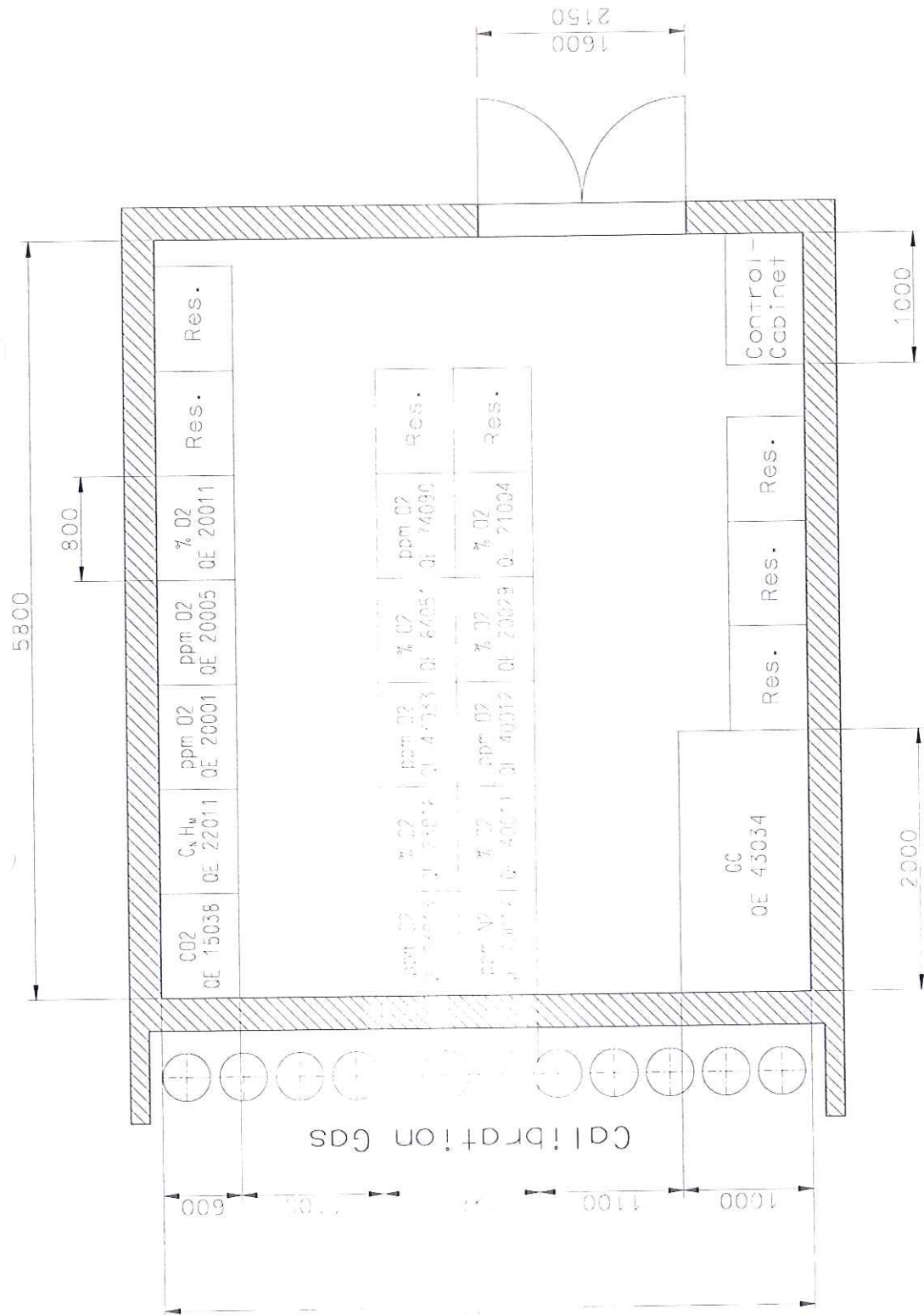



1. The drawing is a technical drawing of a room layout. It shows a rectangular room with a total width of 5800 and a total depth of 2150. The room is divided into several sections. On the left side, there is a section labeled "Calibration Gas" with a width of 600. To the right of this section, there are two rows of equipment. The top row contains a "C02 OE 15038", a "C₂H₄ OE 22011", a "ppm O₂ OE 20001", a "ppm O₂ OE 20005", a "% O₂ OE 20011", and a "Res.". The bottom row contains a "ppm O₂ OE 14090", a "% O₂ OE 20029", a "% O₂ OE 21004", and a "Res.". On the right side of the room, there is a "Control Cabinet" with a width of 1000. The room has a door on the right wall, which is 1600 wide and 2150 high. The drawing is a technical drawing of a room layout.



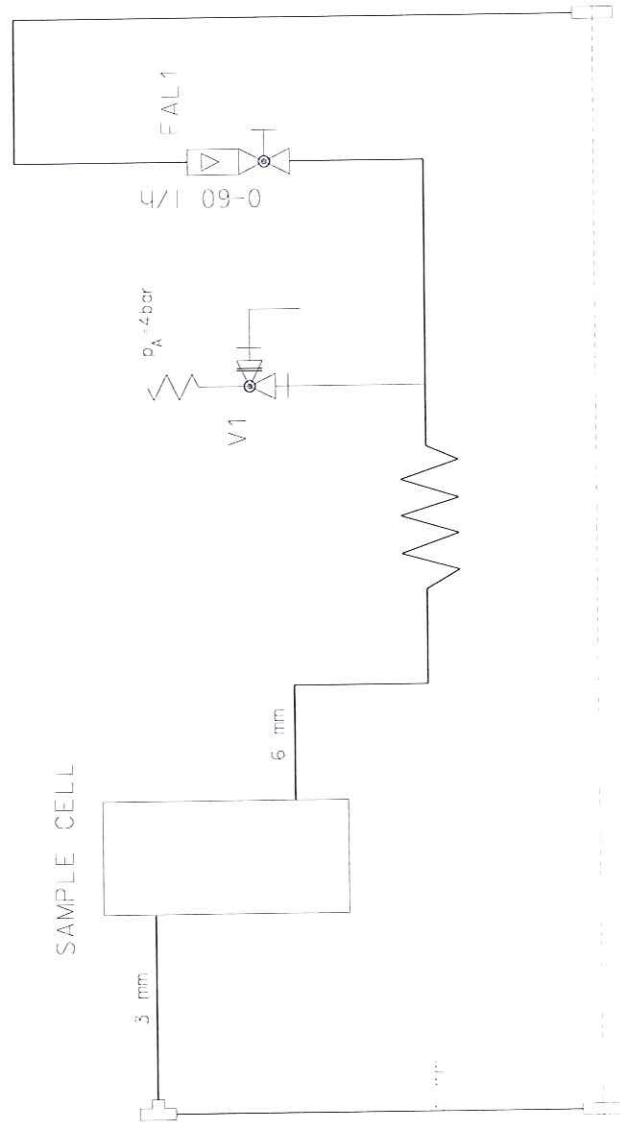
AIR LIQUIDE AIR Liquide Deutschland GmbH		Name: WIP/T.C. Checked:	History File:
Loc code: Analysis Reference: ASU No. 9 Kosice		Scale: Original format DIN A3	Sheet: 001 of 019 Sheets
Replaces: 79... Replaced by: 79...		Drawing No.: 792.87615	

1. The information is protected by a password.




 AIR LIQUIDE	Date: 04.03.2005		Name: WIP/T.C.		Checked: _____		History time: _____	
	Job code: Analysis		Reference: ASU No. 9 Kosice		Scale: _____		Original format: DIN A3	
Air Liquide Deutschland GmbH	Sheet: 002		of 019 Sheets		Drawing No.: _____		Rev.: _____	
Rapaces: 79... Replaced by: 79...	QE 15038		792.87615		---		---	

QE 15043
DOM H2O
Q-10, DOM
AN 2
1,12 bar (G)




AIR LIQUIDE		Date: 04.03.2005	Name: WIP/T.G.	Checked:	History title:
		Job code: Analysis	Reference: ASU No. 9 Kosice	Scale: Original format	Original format
Air Liquide Deutschland GmbH		Repl. dates: 79...	Replaced by: 79...	Sheet: 003 of 019	Specs: 792.87615
		Drawing No.: 792.87615		---	

55-57 DOB (G)

 AIR LIQUIDE	Date: 04.03.2005		Name: WIP/T.C.		Checked:		History:	
	Job code: Analysis		Reference: ASU No. 9 Kosice		Scale: ---		Drawing: Form 1 D.N. A3	
Air Liquide Deutschland GmbH	Rep: 79...		Sheet: 004 of 019 Sheets		Drawing No.:		Rev.:	
Replaced by: 79...	QE 16055		792.87615		---		---	

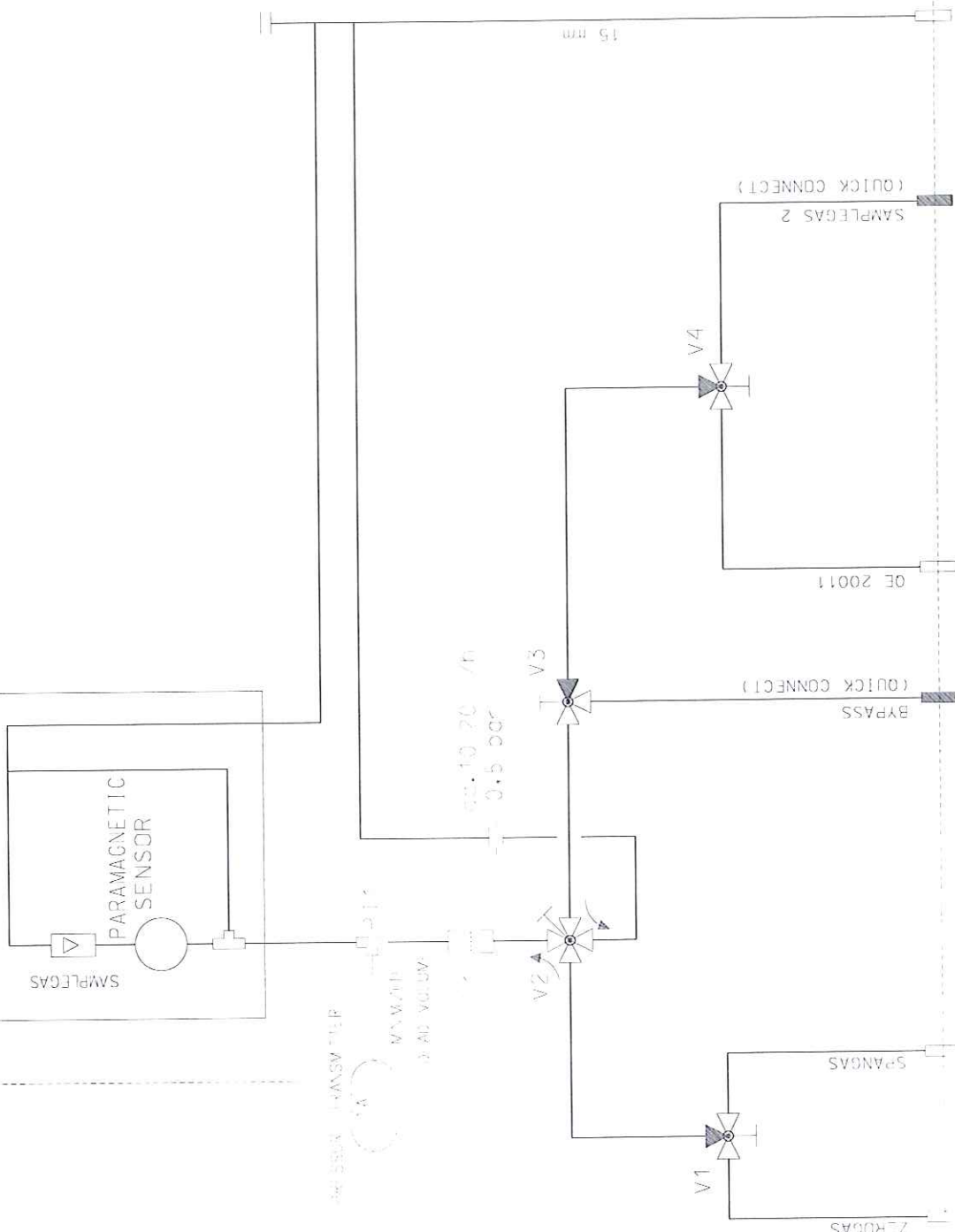
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


	AIR LIQUIDE	Date:	Name:	Unlocked:	History file:
		04.03.2005	WIP/T.C.		
Job code: Analysis					
Reference: ASU No. 9 Kosice					
		Scale	Original format		
		-- : --	DIN A3		
		Sheet: 006	of 019 Sheets		
		Drawing No.: 792.87615	Rev. --		
Replicates: 79... copied by: 79...					

98-100 %
0-100 %
GOX
28 bar(a)

7-32 ANAL YSER
pressure control version

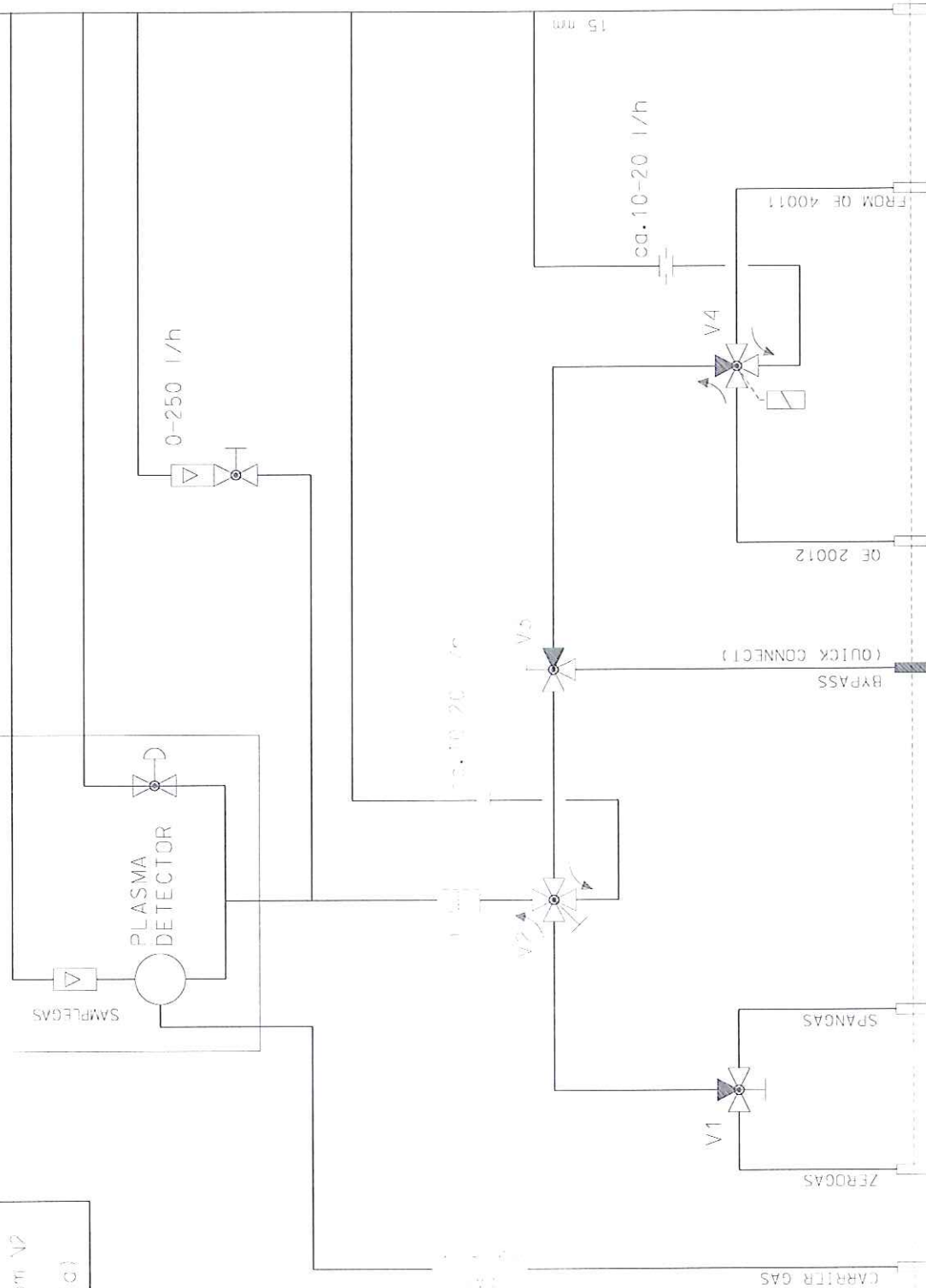


 AIR LIQUIDE <small>ANALYTICAL DIVISION</small> Air Liquide, Dawson and Onch	Date:	Name:	Checked:	History file:
	04.03.2005	WLP / G.		
	Job code:	Analysis		
	Reference:	ASU No. 9 Kosice		
		Scale	Original format	
		---	D.V. A5	
		Speed:	0.07	of 0.19 Sheets
		Drawing No.:		
		792.87615		
	Rep cost:	79. --		
	Replaced by:	79. --		

QE 20012

0.000 ppm N₂
GCX
78 bar (a)PPV N₂ ANALYSER
K4000

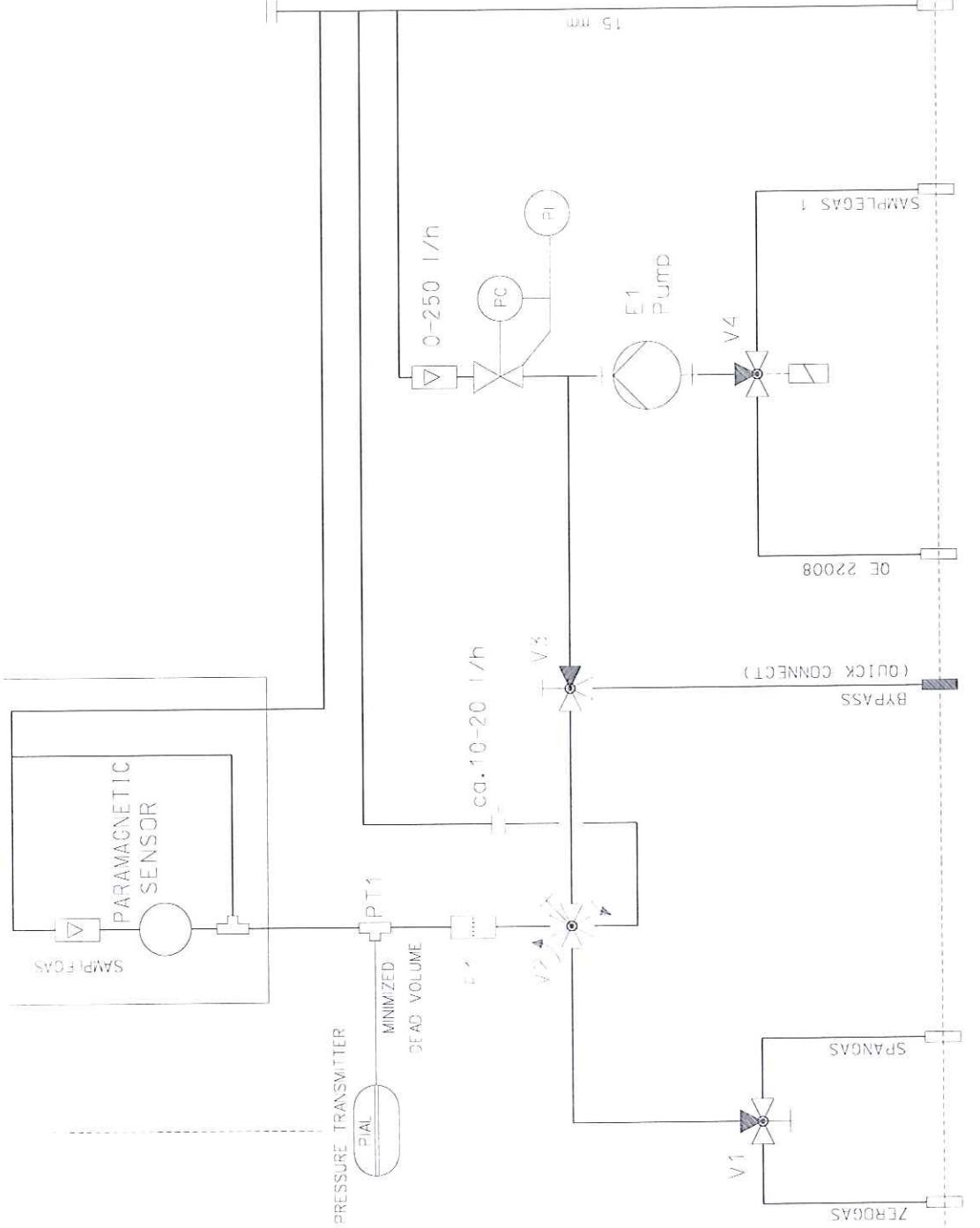
COX to Customer



AIR LIQUIDE		Date:	04.03.2005	Name:	WIP/T.C.	Unchecked:	History title:	
AIR LIQUIDE Technique ASU No. 9 Kosice		Job code:	Analysis				Scale	Original format
		Reference:	ASU No. 9 Kosice				Sheet: 008	DIN A3
						Sheet: 008	of 019 Sheets	
Replaces:		792.87615				Rev.		
Replaced by:		QE 20012				Drawing No.:		
						792.87615		
						Rev.		

QE 20029

6.000 %
1.2 bar

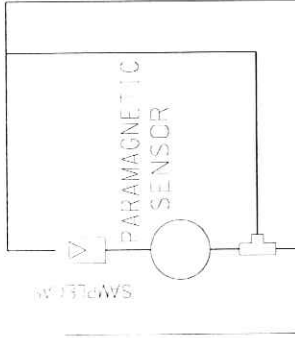


AIR LIQUIDE		Date: 04.03.2005	Name: WIP/T.G.	Checked: _____	History title: _____
Job code: Analysis		Reference: ASU No. 9 Kosice			
Air Liquide (Aurion and GmbH)		Scale: ---	Original form: D/N A3	Sheet: 009 of 019	Draw'ing No.: 792.87615
Replaces: 75		QE 20029			
Rep cost by: 75		792.87615			

QE 21004

5.2 bar (a)

ANALYSER



PRESSURE TRANSMITTER

PT1

MINIMIZED DEAD VOLUME

F1

V2

5.2 bar (a)

5.2 bar (a)

ZEROGAS

SPAN GAS

BOARD

FIELD

QE 21004

(QUICK CONNECT)

BYPASS

15 mm

AIR LIQUIDE		Date: 04.03.2005	Name: WIP/T.C.	Checked:	History title:
		Job code: Analysis	Reference: ASU No. 9 Kosice	Scale: Original format DIN A3	
Air Liquide Deutschland GmbH		Sheet: 010 of 019 Sheets	Drawing No.: 792.87615		
Replaces: 79...					
Replaced by: 79...					

QE 22011

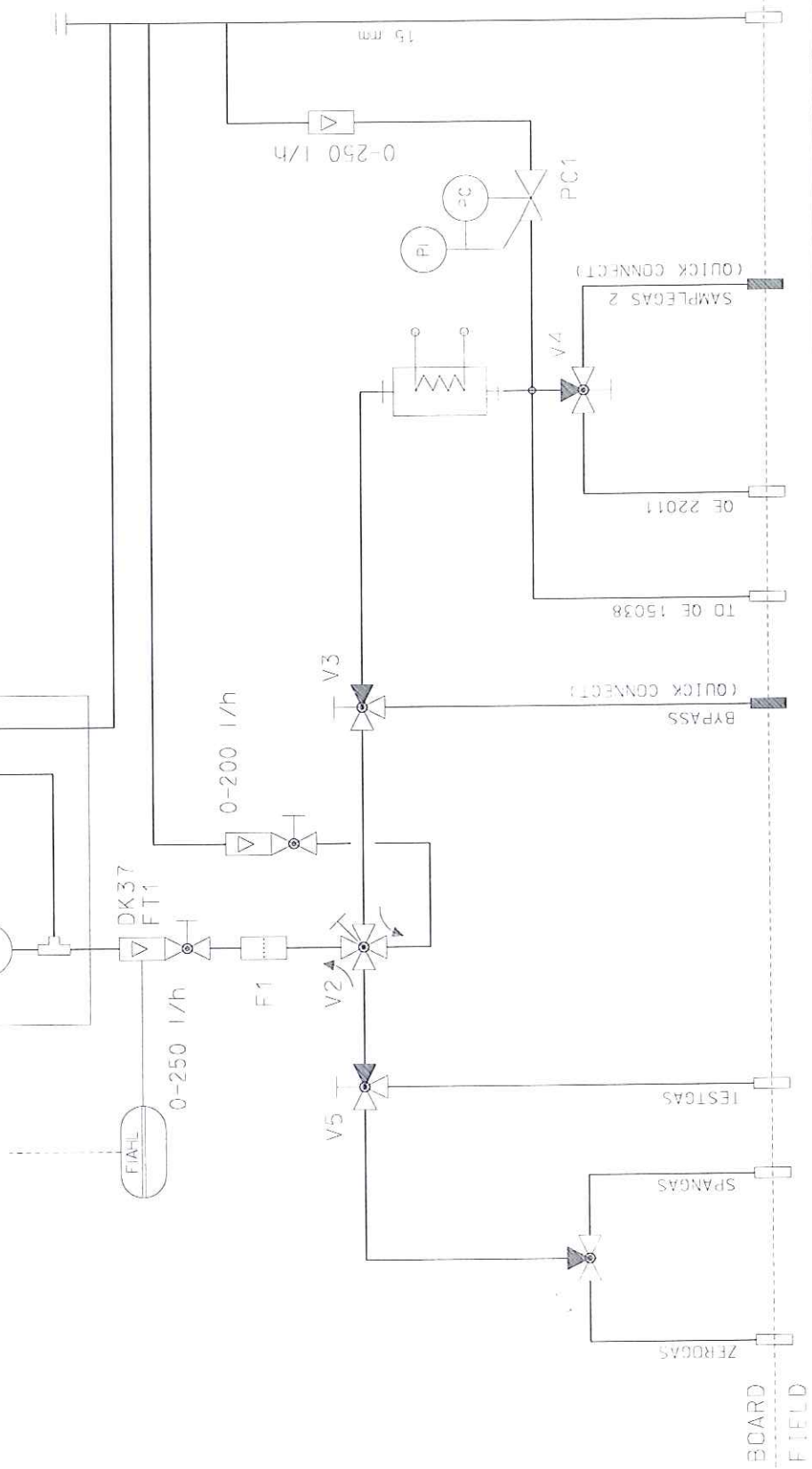
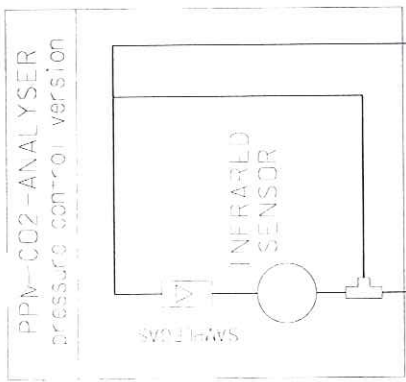
1. 01. 2005

2. 01. 2005

3. 01. 2005

4. 01. 2005

5. 01. 2005

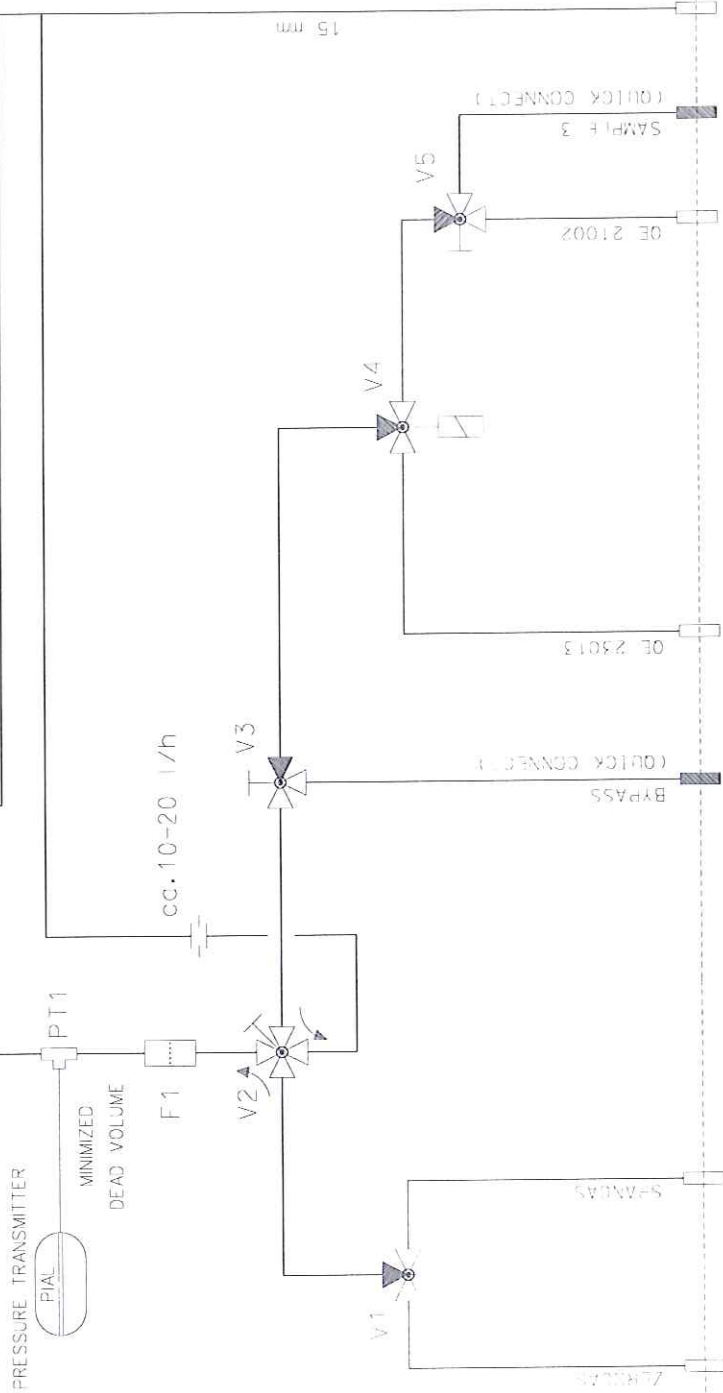
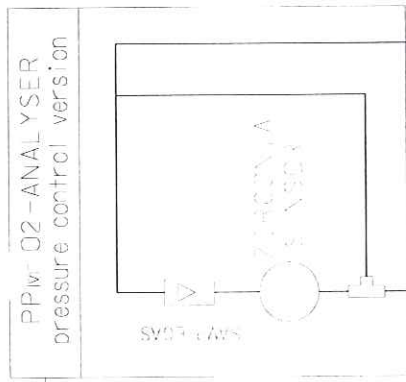


AIR LIQUIDE		Date:	04.03.2005	Name:	WIP/T.G.	Unchecked:	History file:
		Job code:	Analysis				
		Reference:	ASU No. 9 Kosice				
Air Liquide Deutschland GmbH		Scale:	DIN A3	Sheet:	011 of 019	Streets	Rev.
Replaces: 79...		Drawing No.:		792.87615			
Replaced by: 79...				QE 22011			

This drawing is prepared by computer. It may not be changed or modified without authorization and it is not to be used to disclose it to any third party.

QE 23013

1000 rpm O₂
1000 rpm O₂
1000 rpm O₂



AIR LIQUIDE		Date:	04.03.2005	Name:	WIP/T.C.	Checked:	History title:
Air Liquide Deutschland GmbH		Job code:	---	Reference:	ASU No. 9 Kosice	Scale:	Original format
Replaced by: 79...		Sheet:	012	of	019	Sheet's	Rev.
Drawing No.: 792.87615		QE 23013					

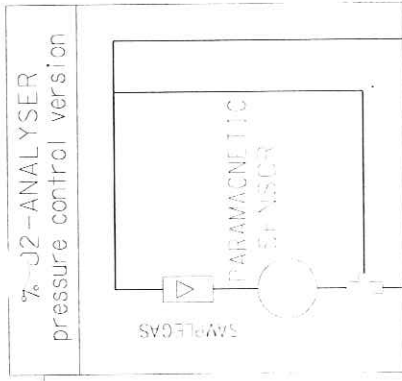
QE 23016

98 100 % C2

0.00 % O2

0.00 % N2

0.00 % CH4



PRESSURE TRANSMITTER

PT1

MINIMIZED
DEAD VOLUME

F1

V2

V3

ca. 10-20 l/h

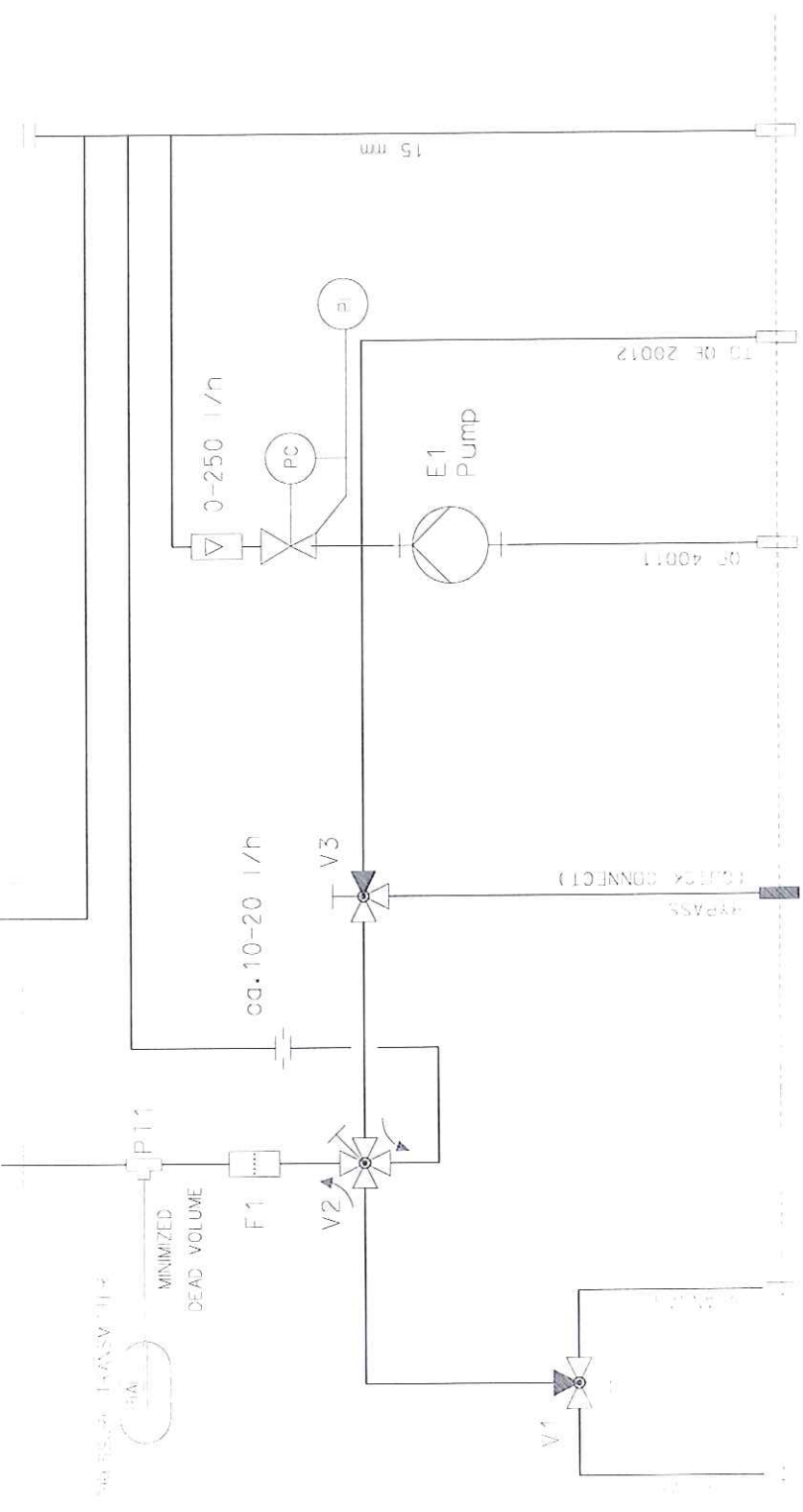
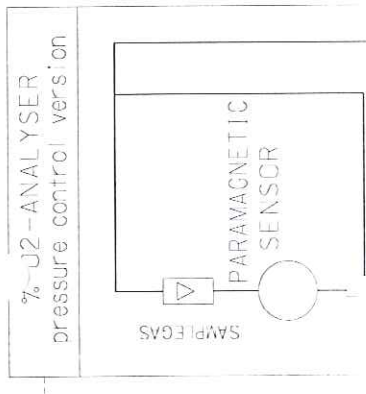
V4

QE 23016

AIR LIQUIDE		Date: 04.03.2005	Name: WIP/T.C.	Checked:	History + file:
		Job code: Analysis	Reference: ASU No. 9 Kosice	Scale: Original format DIN A3	
		Air Liquids Deutschland GmbH		Sheet: 013 of 019 Sheets	
		Replaces: 79...		Drawing No.: 792.87615	Rev. --
		Replaced by: 79...			

QCARD
- ILLD

QE 40011
80-100 % O2
0-100 % O2
GCX
1.24 10-10



AIR LIQUIDE		Date:	Name:	Checked:	History:
		04.03.2005	WIP/T.C.		
		Job code:	Analysis	Scale:	Original format
		Reference:	ASU No. 9 Kosice	Sheet: 014 of 019	Drawings
		Replaces:	79...	Drawing No.:	Rev.
		Replaced by:	79...		
			QE 40011		792.87615


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[Faint bleed-through from the reverse side of the page]



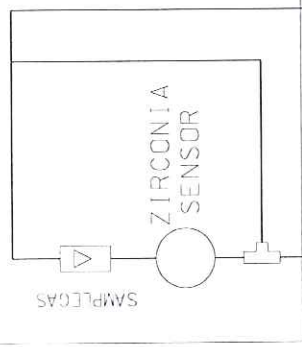
 AIR LIQUIDE Air Liquide Deutschland GmbH	Date: 04.03.2005		Name: WIP/T.C.		Checked:		History file:	
	Job code:		Analysis		Scale :		Original format: DIN A3	
Reference:		ASU No. 9 Kosice		Sheet: Q15 of Q19		Sheets:		Rev.
Rep code:		Rep code by:		Drawing No.:		792.87615		--

QE 43033

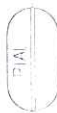
0.1250 0.1250
A14
3.00 0.00 0.00

WARNING: This drawing is a copy of the original drawing. It is not to be used for manufacturing purposes. Use only the original drawing for manufacturing purposes.

Pressure transmitter
ZIRCONIA SENSOR



PRESSURE TRANSMITTER



MINIMIZED
DEAD VOLUME

ca. 10-20 l/h



ZEROGAS

SPANGAS

QE 43033

QE 49021

BYPASS
(QUICK CONNECT)

BOARD
FIELD

AIR LIQUIDE		Date:	Name:	Checked:	History title:
		04.03.2005	WIP/T.O.		
		Job code:	Analysis	Scale	Original format
		Reference:	ASU No. 9 Kosice	Sheet: 016 of 019	Drawings No.: 792.87615
		Rep. code:		Rev.	
		Rep. code:			

QE 64051

98 100 % 02
0-100 % 02
COX
22 parts

% J2-ANALYSER
pressure control version

SAVPEGAS

PARAMAGNETIC
SENSOR

SAVPEGAS
PARAMAGNETIC
SENSOR
DRAD VOLUME
VIN/VIZ/D

ca. 10-20 l/h

F1

V2

V3

V1

V4

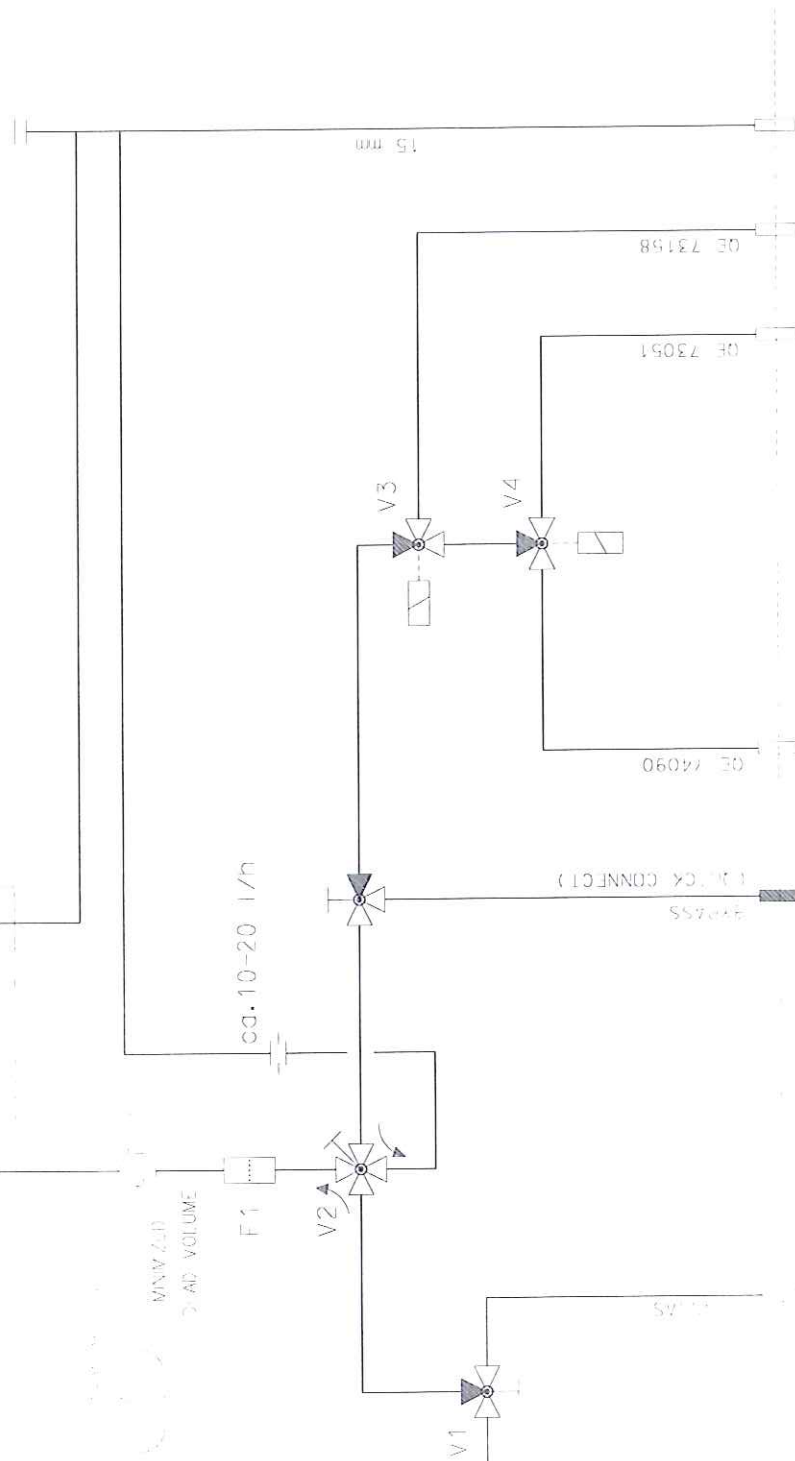
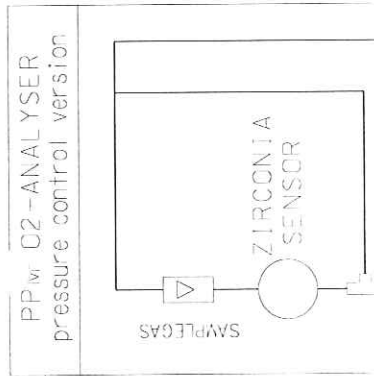
SAVPEGAS
PARAMAGNETIC
SENSOR
(QUICK CONNECT)

SAVPEGAS 2
(QUICK CONNECT)

AIR LIQUIDE

Date:	04.03.2005	Name:	WIP/T.O.	Checked:		History title:	
Job code:	Analysis	Scale:	---	Original format:	DIN A3		
Reference:	ASU No. 9 Kosice	Sheet:	017	of	019	Sheet:	
Replaces:	79	Drawing No.:	792.87615				
Replaced by:	79						

QE 74090
0-10 ppm C2
0-1000 ppm O2
GAN
7,0 bar(a)



AIR LIQUIDE		Ucte:	04.03.2005	Name:	WIP/T.G.	Unlocked:	History + tie:
		Job code:	Analysis	Scale			
		Reference:	ASU No. 9 Kosice	Original format			
				Sheet: 018 of 019 Sheets		Rev.	
				Drawing No.:		792.87615	
				Replaced by:		79	

