# **PRODUCT OVERVIEW**

# **SERVOPRO** Chroma

## SAFE AREA



GAS	MEASURES	APPLICATION			
MULTIPLE	PERCENT	QUALITY			
9 - - - - - - - - - - - - -	TRACE	PROCESS CONTROL			
	ULTRA TRACE				

# 

LASMA

FLAME IONIZATION

GAS CHROMATOGRAPH

### **KEY APPLICATIONS**

- Medical gas production
- Air separation plants
- Cryogenic truck loading station
- High purity gas production

## HIGHLY VERSATILE TRACE GAS ANALYZER PLATFORM CONFIGURABLE TO A WIDE RANGE OF APPLICATIONS

#### UNRIVALLED PERFORMANCE

- Uses ultra-sensitive and highly selective patented PED sensing technology, delivering the highest reliability and performance currently available
- PlasmaHC measures methane and NMHC without the use of a FID, eliminating the need for maintenance and fuel. ArgonSep separates Ar from O<sub>2</sub> without the need for scrubbers, providing a sensitive, maintenance-free measurement

#### **FLEXIBLE**

- Comprehensive solution for ultra-trace H<sub>2</sub>, Ne, O<sub>2</sub>, N<sub>2</sub>, Ar, CH<sub>4</sub>, CO, CO<sub>2</sub> and NMHC in a number of background gases; H<sub>2</sub>, O<sub>2</sub>, N<sub>2</sub>, Ar, He and CO<sub>2</sub>
- Plasma, FID and TCD technologies used depending on application
- Compact design that fits into a single 4U rack
- Flexible communication options including Ethernet, RS232 and 4-20 mA output

#### **EASY TO USE**

- Comprehensive device interaction and monitoring via intelligent software
- Remote configuration via Ethernet/Internet
- Electronic carrier and sample flow PID control system
- Remote range I.D. contact per impurity

#### LOW COST OF OWNERSHIP

- Simplified reporting functions facilitated by the software
- PED sensing technology does not require a separate methanizer

#### **BENCHMARK COMPLIANCE**

- Class B digital apparatus requirements of ICES-001 of Canada through the application of EN 61000-6-3:2007
- Part 15 of the US FCC rules for Class B equipment
- IEC 61010-1 for electrical safety
- EC "Low Voltage Directive" by application of EN 61010-1 and rated for Over Voltage Category II, Pollution Degree 2

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# **PRODUCT OVERVIEW**

# **SERVOPRO** Chroma

## SAFE AREA

### HIGH VERSATILITY FOR DIVERSE APPLICATION NEEDS

Applications that depend on the very highest levels of product purity depend on trace analysis of exceptional sensitivity and performance. Impurities requiring measurement are both diverse in nature and found in a number of background gas streams, so high flexibility is also a must. Measurements need to be reliable, so a technology that can provide stability is essential. No matter what your application monitoring requirements, you'll also want a solution that is easy to use and has a low lifetime cost-of-ownership. We don't believe you should have to compromise.

#### A NO COMPROMISE SOLUTION

The Chroma's flexible ultra-trace analysis is delivered through a smart combination of cutting-edge sensing technology and intelligent control software. Benefiting from the fast, accurate, sensitive and selective response of Servomex's non-depleting Plasma Emission Detector (PED) cell, Flame Ionization Detector (FID) or Thermal Conductivity (TCD) technologies, the Chroma offers sophisticated configuration and performance options which are far ahead of the competition.

### **EASY AND INTUITIVE TO USE**

Added to the Chroma's measurement performance is its ability to provide an easy-to-use solution with added flexibility. Feature-rich software permits full device interaction remotely via Ethernet/Internet, while a full range of reporting options provide simplified statistical data analysis. The Chroma also features a user-friendly high resolution TFT color LCD for easy local configuration and interaction.



These analyzers are not intended for any form of use on humans and are not medical devices as described in the Medical Devices Directive 93/42EEC.

**Please note:** Whilst every effort has been made to ensure accuracy, no responsibility can be accepted for errors and omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards and guidelines. This document is not intended to form the basis of a contract.

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# **TECHNICAL DATA SHEET**

# SERVOPRO Chroma



## **SPECIFICATIONS**

TECHNOLOGY	(	Plasma Emission Detector (PED), Flame Ionization Detector (FID), Thermal Conductivity Detector (TCD)						
PERFORMANC	CE							
		PL	ASMA EMISSIO	N DETECTOR (F	PED)			
Limit of Detec	tion (LOD)			Backgrou	nd Gas			
		H <sub>2</sub>	0 <sub>2</sub>	N <sub>2</sub>	Ar	Не	CO <sub>2</sub>	
	H <sub>2</sub>	-		25ppb or 1% FR*		7.5ppb or 0.75% FR*	100ppb or 1% FR*	
	Ne	-	-	-	-	5ppb or 0.5% FR*	-	
	0 <sub>2</sub>	-	-	25ppb or 1	1% FR*	7.5ppb or 0.75% FR*	100ppb or 1% FR*	
	N <sub>2</sub>	5ppb or 0.5% FR*		-		5ppb or 0.5% FR*		
Impurities	Ar		5ppb or 0.5% FR*		-	5ppb or 0.5% FR*		
	CH₄		25ppb or	1% FR*		7.5ppb or 0.75% FR*	100ppb or 1% FR*	
	со		25ppb or	1% FR*		7.5ppb or 0.75% FR*	100ppb or 1% FR*	
	CO2	25ppb or 1% FR*				7.5ppb or 0.75% FR*	-	
	NMHC		25ppb or	1% FR*		7.5ppb or 0.75% FR*	-	
Min	range = 0-1ppm, f	or all backgrounds	except for CO <sub>2</sub> whe	re min range = 0-10p	opm. Max range	is application depen	dent	
		FL#			FID)			
		Background Gas						
Limit of Detec	tion (LOD)	0 <sub>2</sub> N <sub>2</sub> 0			CO <sub>2</sub>			
	CH₄	1ppm or	1% FR*	-		-		
Impurities	C <sub>2</sub> - C <sub>4</sub>	100-150ppb <sup>†</sup> or	1%-1.5% <sup>†</sup> FR*	-				
	NMHC	100-150ppb <sup>†</sup> or	1%-1.5% <sup>†</sup> FR*	-				
	N	/lin range = 0-1ppm.	. Max range = 600p	pm (impurity and ap	plication depend	lent)		
		THERM	AL CONDUCTI	VITY DETECTO	R (TCD)			
Limit of Dotor	tion (LOD)			Backgrou	nd Gas			
Limit of Detection (LOD)		N <sub>2</sub>			N <sub>2</sub> O			
Impurities	N <sub>2</sub> (assay)	Complies with US or European Pharmacopeia				-		
	CO <sub>2</sub>					with European Pha	rmacopeia	
		Ranges from	ppm to 100% (imp	urity and applicatio	n dependent)			
SIGNAL OUTP								
Analog outpu	t	1 x 4-20 mA output per peak - up to 8 outputs						
Digital outputs		<ol> <li>x Remote range identification output per peak - up to 8</li> <li>x Alarm dry contact outputs - user pre-settable limited</li> <li>x System status dry contact output</li> </ol>						
Digital inputs		1 x digital isolated input - remote initiation of analysis						
Serial comms		Remote interaction via RS232 ASCII protocol and ethernet/internet						
	NVIRONMENT	F0.5	05 40 505					
Temperature		+5°C - +40°C/41						
Relative humidity		0-95% RH non-	condensing					
Altitude	tion	2000m (max) IP20						
Ingress Protec		IFZU						

\* Whichever is the greater. FR = Full Range † Dependent on impurity

The performance specification has been written and verified in accordance with the international standard IEC 61207-1:1994 "Expression of performance of gas analyzers"



# SERVOMEX **%**

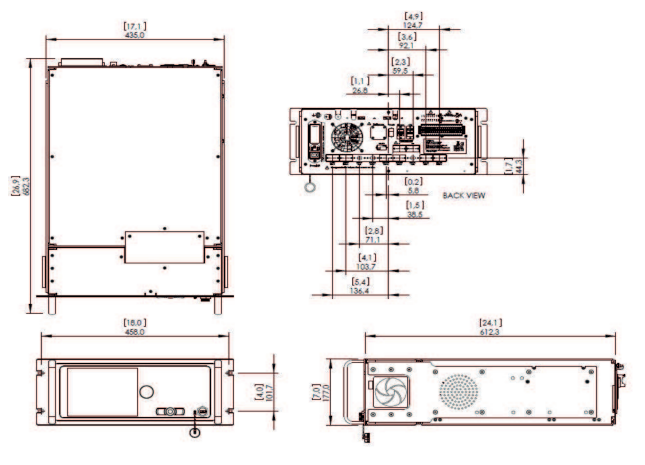
SAMPLE GAS	
Condition	Sample must be oil free, non-corrosive, non-condensing and non-flammable mixtures
Sample flow	Typically 25-150ml/min (application dependent)
Sample pressure	10-20psig (application dependent)
CARRIER GAS	
Carrier gas	Argon or helium (or both)
Carrier gas flow	Typically 30-350ml/min
Carrier gas pressure	100psig (PED, TCD), 120psig (FID)
PHYSICAL	
Size	482mm (18.9") Wide x 177mm (7") High x 600mm (23.6") Deep
Weight	11-27kg (25-60lb) (application dependent)
UTILITIES	
Supply voltage	100-120Vac or 220-240Vac**, 50/60Hz

\*\* The analyzer is supplied configured with one of these voltage ranges; specify range at time of order

## COMPLIANCE

EC DIRECTIVES	This product complies with the EMC Directive, the Low Voltage Directive, and all other applicable directives.
ELECTRICAL SAFETY	Electrical safety to IEC 61010-1: Ed 3. Rated for "Overvoltage Category II" and "Pollution Degree 2"

## DIMENSIONAL DRAWINGS



Dimensions shown in millimetres (dimensions in square brackets are in inches)



# APPLICATION CONFIGURATIONS



	Background gas	Application	Min Range	Max Range	Product variant	Packages	Detector	Form factor
AIR SEPARATION	CRUDE ARGON	$\rm N_2$ in 10% Ar and 90% $\rm O_2$	0-50ppm	0-5000ppm	4401A1	Pack 1A	Plasma	MC
	OXYGEN	CH <sub>4</sub> , NMHC	0-10ppm/0-5ppm	0-600ppm/0- 200ppm	4405A1	Pack 2A	Plasma	MC
		$CH_{4'} C_2H_{2'} C_2H_{4'} C_2H_{6'} C_3H_{6'} C_3H_8$		0-600ppm CH <sub>4</sub> ,	4409A1	Pack 1A	FID	PC + SC
	HCs in LOX/AIR	$\begin{array}{c} CH_{4'} \; C_2H_2, \; C_2H_4, \; C_2H_6, \; C_3H_6, \\ C_3H_8, \; C_4H_6, \; C_4H_{10} \end{array}$	0-10ppm CH <sub>4</sub> 0-2ppm others	0-200ppm C <sub>2</sub> H <sub>2</sub> , 0-300ppm other C <sub>2</sub> 0-200ppm C <sub>3</sub> ,	4409A1	Pack 2A	FID	PC + SC
<		C <sub>1</sub> -C <sub>3</sub> , NMHC		0-100ppm C <sub>4</sub>	4409A1	Pack 2B	FID	PC + SC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO	0-10ppm	0-200ppm	4402A1	Pack 1A	Plasma	MC
	ARGON	CO <sub>2</sub>	0-10ppm	0-200ppm	4402A1	Pack 1B	Plasma	MC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO, CO <sub>2</sub>	0-10ppm	0-200ppm	4402A1	Pack 2A	Plasma	MC
		O <sub>2</sub> ,H <sub>2</sub> ,N <sub>2</sub> ,CH <sub>4</sub> ,CO	0-10ppm	0-200ppm	4403A1	Pack 1A	Plasma	MC
		Ar	0-10ppm	0-200ppm	4403A1	Pack 1B	Plasma	MC
		СО	0-10ppm	0-200ppm	4403A1	Pack 1C	Plasma	MC
	HELIUM	N <sub>2</sub> , Ar	0-10ppm	0-200ppm	4403A1	Pack 2A	Plasma	MC
	TILLIOW	CO, N <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub>	0-10ppm	0-200ppm	4403A1	Pack 2B	Plasma	MC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO, Ar, Ne	0-10ppm	0-200ppm	4403A1	Pack 3A	Plasma	PC + SC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub> , Ar, Ne	0-10ppm	0-200ppm	4403A1	Pack 3B	Plasma	PC + SC
		$\rm O_{2^{\prime}}$ $\rm H_{2^{\prime}}$ $\rm N_{2^{\prime}}$ $\rm CH_{4^{\prime}}$ CO, CO $_{2^{\prime}}$ Ar, Ne	0-10ppm	0-200ppm	4403A1	Pack 4A	Plasma	MC + SC
		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub>	0-10ppm	0-200ppm	4404A1	Pack 1A	Plasma	MC
		Ar	0-10ppm	0-200ppm	4404A1	Pack 1B	Plasma	MC
		CO <sub>2</sub>	0-10ppm	0-200ppm	4404A1	Pack 1C	Plasma	MC
		СО	0-10ppm	0-200ppm	4404A1	Pack 1D	Plasma	MC
, les	NITROGEN	O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , Ar	0-10ppm	0-200ppm	4404A1	Pack 2A	Plasma	MC
0 2		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO	0-10ppm	0-200ppm	4404A1	Pack 2B	Plasma	MC
RIAL GAS QUALITY - Grade 5 or less		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub>	0-10ppm	0-200ppm	4404A1	Pack 2C	Plasma	MC
Gra		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , Ar, CO	0-10ppm	0-200ppm	4404A1	Pack 3A	Plasma	PC + SC
. ≻		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , Ar, CO <sub>2</sub>	0-10ppm	0-200ppm	4404A1	Pack 3B	Plasma	PC + SC
		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO, CO <sub>2</sub>	0-10ppm	0-200ppm	4404A1	Pack 3C	Plasma	PC + SC
δn		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , Ar, CO, CO <sub>2</sub>	0-10ppm	0-200ppm	4404A1	Pack 4A	Plasma	MC + SC
AS	OXYGEN	N <sub>2</sub>	0-10ppm	0-200ppm	4405A1	Pack 1A	Plasma	MC
Б Г		Ar	0-10ppm	0-200ppm	4405A1	Pack 1B	Plasma	MC
-RIA		N <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub>	0-10ppm	0-200ppm	4405A1	Pack 2B	Plasma	MC
UST		Ar, N <sub>2</sub>	0-10ppm	0-200ppm	4405A1	Pack 2C	Plasma	MC
SNDNS		N <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub>	0-10ppm	0-200ppm	4405A1	Pack 3A	Plasma	PC + SC
		H <sub>2</sub> , CO, CH <sub>4</sub> , CO <sub>2</sub>	0-10ppm	0-200ppm	4405A1	Pack 3B	Plasma	PC + SC
		N <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub> , CO	0-10ppm	0-200ppm	4405A1	Pack 4A	Plasma	MC + SC
		N <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub> , CO, Ar	0-10ppm	0-200ppm	4405A1	Pack 5A	Plasma	MC + SC
		N <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub> , CO, Ar, NMHC	0-10ppm	0-200ppm	4405A1	Pack 6A	Plasma	PC + SC + SC
	HYDROGEN	N <sub>2</sub>	0-10ppm	0-200ppm	4407A1	Pack 1A	Plasma	MC
		N <sub>2</sub> , CO <sub>2</sub> , CH <sub>4</sub> , CO	0-10ppm	0-200ppm	4407A1	Pack 1B	Plasma	MC
		N <sub>2</sub> , CO <sub>2</sub> , CH <sub>4</sub>	0-10ppm	0-200ppm	4407A1	Pack 2A	Plasma	MC
		CO, CO <sub>2</sub> , CH <sub>4</sub>	0-10ppm	0-200ppm	4407A1	Pack 2B	Plasma	MC
		N <sub>2</sub> , Ar	0-10ppm	0-200ppm	4407A1	Pack 2C	Plasma	MC
		N <sub>2</sub> , CO <sub>2</sub> , CH <sub>4</sub> , CO	0-10ppm	0-200ppm	4407A1	Pack 3A	Plasma	PC + SC
		N <sub>2</sub> , CO <sub>2</sub> , CH <sub>4</sub> , CO, Ar	0-10ppm	0-200ppm	4407A1	Pack 4A	Plasma	MC + SC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub>	0-10ppm	0-200ppm	4408A1	Pack 1A	Plasma	MC
		Ar	0-10ppm	0-200ppm	4408A1	Pack 1B	Plasma	MC
	DIOXIDE	O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO	0-10ppm	0-200ppm	4408A1	Pack 2A	Plasma	MC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO, Ar	0-10ppm	0-200ppm	4408A1	Pack 3A	Plasma	PC + SC

NOTES MC = MASTER CHASSIS, SC = SECONDARY CHASSIS, PC = STAND-ALONE COMPUTER

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For higher ranges, or other applications, please contact Servomex





	Background gas	Application	Min Range	Max Range	Product variant	Packages	Detector	Form factor
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub>	0-1ppm	0-10ppm	4402A1	Pack 1A	Plasma	MC
	ARGON	O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO	0-1ppm	0-10ppm	4402A1	Pack 2A	Plasma	MC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO, CO <sub>2</sub>	0-1ppm	0-10ppm	4402A1	Pack 3A	Plasma	PC + SC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub>	0-1ppm	0-10ppm	4403A1	Pack 1A	Plasma	MC
		Ar	0-1ppm	0-10ppm	4403A1	Pack 1B	Plasma	MC
		СО	0-1ppm	0-10ppm	4403A1	Pack 1C	Plasma	MC
	HELIUM	O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO	0-1ppm	0-10ppm	4403A1	Pack 2A	Plasma	MC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , Ar	0-1ppm	0-10ppm	4403A1	Pack 2B	Plasma	MC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , Ar, CO	0-1ppm	0-10ppm	4403A1	Pack 3A	Plasma	PC + SC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , Ar, CO <sub>2</sub>	0-1ppm	0-10ppm	4403A1	Pack 3B	Plasma	PC + SC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO, Ar, Ne	0-1ppm	0-10ppm	4403A1	Pack 4A	Plasma	MC + SC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub> , Ar, Ne	0-1ppm	0-10ppm	4403A1	Pack 4B	Plasma	MC + SC
		O <sub>2</sub> , H <sub>2</sub> , N <sub>2</sub> , CH <sub>4</sub> , CO, Ar, Ne, CO <sub>2</sub>	0-1ppm	0-10ppm	4403A1	Pack 5A	Plasma	MC + SC
		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub>	0-1ppm	0-10ppm	4404A1	Pack 1A	Plasma	MC
ter		Ar	0-1ppm	0-10ppm	4404A1	Pack 1B	Plasma	MC
bet		CO <sub>2</sub>	0-1ppm	0-10ppm	4404A1	Pack 1C	Plasma	MC
o		СО	0-1ppm	0-10ppm	4404A1	Pack 1D	Plasma	MC
5 2N	NITROGEN	O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , Ar	0-1ppm	0-10ppm	4404A1	Pack 2A	Plasma	MC
ade		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO	0-1ppm	0-10ppm	4404A1	Pack 2B	Plasma	MC
5		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub>	0-1ppm	0-10ppm	4404A1	Pack 2C	Plasma	MC
È		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , Ar, CO	0-1ppm	0-10ppm	4404A1	Pack 3A	Plasma	PC + SC
JAL		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , Ar, CO <sub>2</sub>	0-1ppm	0-10ppm	4404A1	Pack 3B	Plasma	PC + SC
INDUSTRIAL GAS QUALITY - Grade 5N or bettei		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO, CO <sub>2</sub>	0-1ppm	0-10ppm	4404A1	Pack 3C	Plasma	PC + SC
GAS		O <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , Ar, CO, CO <sub>2</sub>	0-1ppm	0-10ppm	4404A1	Pack 4A	Plasma	MC + SC
AL	OXYGEN	N <sub>2</sub>	0-1ppm	0-10ppm	4405A1	Pack 1A	Plasma	MC
TRI		Ar	0-1ppm	0-10ppm	4405A1	Pack 1B	Plasma	MC
SNO			0-1ppm	0-10ppm	4405A1	Pack 2A	Plasma	MC
Z		$N_{2'} H_{2'} CH_4$	0-1ppm	0-10ppm	4405A1	Pack 2B	Plasma	MC
		Ar, N <sub>2</sub>	0-1ppm	0-10ppm	4405A1	Pack 2C	Plasma	MC
		$N_2$ , $H_2$ , $CH_4$ , $CO_2$	0-1ppm	0-10ppm	4405A1	Pack 3A	Plasma	PC + SC
		$H_2$ , CO, CH <sub>4</sub> , CO <sub>2</sub>	0-1ppm	0-10ppm	4405A1	Pack 3B	Plasma	PC + SC
		N <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub> , CO N <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub> , CO, Ar	0-1ppm	0-10ppm	4405A1 4405A1	Pack 4A Pack 5A	Plasma Plasma	MC + SC MC + SC
		N <sub>2</sub> , H <sub>2</sub> , CH <sub>4</sub> , CO <sub>2</sub> , CO, Ar	0-1ppm 0-1ppm	0-10ppm 0-10ppm	4405A1	Pack 6A	Plasma	PC + SC + SC
				0-10ppm	4403A1 4407A1	Pack 1A	Plasma	MC
	HYDROGEN	N <sub>2</sub> N <sub>2</sub> , CO <sub>2</sub> , CH <sub>4</sub>	0-1ppm 0-1ppm	0-10ppm	4407A1	Pack 2A	Plasma	MC
		CO, CO <sub>2</sub> , CH <sub>4</sub>	0-1ppm	0-10ppm	4407A1	Pack 2B	Plasma	MC
		N <sub>2</sub> , Ar	0-1ppm	0-10ppm	4407A1	Pack 2C	Plasma	MC
		N <sub>2</sub> , CO <sub>2</sub> , CH <sub>4</sub> , CO	0-1ppm	0-10ppm	4407A1	Pack 3A	Plasma	PC + SC
		$N_{2}^{2}, CO_{2}^{2}, CH_{4}^{2}, CO, Ar$	0-1ppm	0-10ppm	4407A1	Pack 4A	Plasma	MC + SC
	CARBON DIOXIDE				4408A1	Pack 1A	Plasma	MC
		N <sub>2</sub>	0-1ppm	0-10ppm				
		Ar	0-1ppm	0-10ppm	4408A1	Pack 2A	Plasma	MC
MEDICAL GASES	NITROUS OXIDE	CO <sub>2</sub>	0-300ppm	0-300ppm	4415A1	-	TCD	MC
AED GA:	NITROGEN	0-100% N <sub>2</sub> matrix	0-100%	0-100%	4415A1	Pack 1	TCD	MC
-2		0-100% $N_2$ matrix + 0-30% $O_2$	0-100%/0-30%	0-100%/0-30%	4415A1	Pack 2	TCD	MC
NOTES	MC = MASTER CHASSIS, SC = SECONDARY CHASSIS, PC = STAND-ALONE COMPUTER							

For higher ranges, or other applications, please contact Servomex





These analyzers are not intended for any form of use on humans and are not medical devices as described in the Medical Devices Directive 93/42EEC.

Please note: Whilst every effort has been made to ensure accuracy, no responsibility can be accepted for errors and omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards and guidelines.

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