

DECLARATION

We IDEAL MAKINA ENDÜSTRİ ÜRÜNLERİ SAN. VE TİC. A.Ş., who are official manufacturers of Oxygen Generator System & accessories, IDEAL MAKINA Company having factories at Emek, Ordu Cd. No:16, 34785 Dudullu Osb/Sancaktepe/İstanbul do hereby confirm that the parameters of the Ramp with spare cylinders as the below listed specifications :

Ramp with spare cylinders	yes model	Yes ,Model MOS-6
The ramp with the spare cylinders to be	yes, outside the	Yes, the annex with secure doors included,
mounted installed in a box / annex with	oxygen station	intended for installation outside the
secured doors with a lock.	container	container
Oxygen distribution system from 40 l		Yes, distribution system for 40 l cylinders
cylinders	Yes	
Total flow	≥ 60 m3h	Yes, flow 60 m3/h
Bottle location: 3x3	Yes	Yes, 3 x 3
Automatic collector change panel	Yes	Yes
The ramp with spare cylinders, which in the		
event of a pressure drop in the hospital's		Yes, function is included
oxygen system, will automatically open the		
supply of oxygen from the cylinders	Yes	
High pressure connection ramp with return		Yes, for 4 cylinders
valve (6 cylinders)	yes, 6 cylinder	
Connecting the ramps to the reduction		Yes, 3 reduction system units
system-3 units	Yes	
Connecting the cylinders to the ramps	6 cylinder	Yes
Protective fixing system for 6 cylinders	Yes	Yes included
Standard: HTM 02-01 / ISO 7396-1		Yes all medical gas products are
		manufactured according to EN ISO 7396-1
	Yes	and HTM 02-01 standards.
Standard for flexible high pressure	ISO 21969 / DIN	Yes, flexible high pressure connections
connections through which oxygen cylinders	EN 477-1 or	according to ISO 21969 / DIN EN 477-1
are connected to the ramp	similar	standards.
Oxygen cylinders included, filled with		Yes, 6 filled cylinders with oxygen
oxygen	yes, 6 cylinder	
Presentation of the CE		Yes
Certificate/Declaration of Conformity	Yes	

Alpaslan Tekin **General Manager** Dated on 17.02.2023



İdeal Makina Endüstri Ürünleri San. ve Tic. A.Ş. Esenkent Mh. Nato Yolu Cd. No:277 34776 Ümraniye - İstanbul - Türkiye/Turkey T +90 216 540 88 55 F +90 216 540 88 18 E info@idealmakina.com

MEDICAL DEVICES CHANGE CONFIRMATION FORM

The validity of the Change Confirmation Form expires when the validity period of related EC Certificate/s expires. The Change Confirmation Form alone has no function.

Company Name	: Üzümcü Tıbbi Cihaz ve Medikal Gaz Sistemleri San. ve Tic. A.Ş.
Company Address	: Oğulbey Mahallesi 3058. Cad. No:2 Gölbaşı ANKARA / TURKEY
Related Directive	: 93/42/EEC Medical Devices Directive
Definition of Change	: Surgical Aspirator Device Portable Series, 10217 GMDN number has been changed to 47367. Surgical Aspirator Device Novela Series, 10217 GMDN number has been changed to 63642.
Number of Related Certificate	: M.2019.106.12408

Number of Related Certificate	: M.2019.106.12408
Report Number	: MD.3754
lssue Date	:05.10.2021
Revision Date	:04.07.2022
Revision Number	:01



UDEM International Certification Auditing Training Centre Industry and Trade Inc. Co.

UDEM declares that the mentioned changes have been confirmed as non-significant changes according to MDR Article 120(3) and MDCG 2020-3 with this Change Confirmation Form. This form has been prepared to be shared with authorities or third parties upon request.



Address: Mułlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya – Ankara – TURKEY Phone: +90 0312 443 03 90 Fax: +90 0312 443 03 76 E-mail: info@udem.com.tr www.udem.com.tr

REVISION REVIEW APPROVAL FORM

When the validity period of the EC/ Design (if exists) Certificate to which it is attached expires, the validity period of the Revision Review Approval Form will also expire. Revision Review Approval Form has no function if used alone.

 Company Name
 : Üzümcü Tıbbi Cihaz ve Medikal Gaz Sistemleri San. ve Tic. A.Ş.

 Company Address
 : Oğulbey Mahallesi 3058. Cad. No:2 Gölbaşı ANKARA / TURKEY

 Related Directive
 : 93/42/EEC Medical Devices Directive

Definition of Change

: Company Adress Change.

Certificate Number Which It is Attached	: M.2019.106.12408
Report Number	: MD.3754
Issue Date	: 05.10.2021
Revision Date	: -
Revision Number	: 00



Revision Review Approval Form has been prepared for the products mentioned above. UDEM declares that the listed products are non-significant changes according to MDR Article 120-3 and MDCG 2020-3. This form has been prepared to be shared with authorized authorities and 3rd parties upon request.





EC CERTIFICATE

Full Quality Assurance System Medical Devices Directive 93/42/EEC Annex II (Excluding Section 4)

Company Name	: Üzümcü Tıbbi Cihaz Ve Medikal	l Gaz Sistemleri San. ve Tic. A.Ş.				
Company Address	: Oğulbey Mah. Kumludere Cad	. No:1/1A Gölbaşı ANKARA / TURKEY				
Related Directives and Annex	: 93/42/EEC Medical Devices Directive - Annex II (Excluding Section					
Product	: Medical Gas System and Electr	rosurgical Products - Class IIb, Ila				
GMDN	: 10217, 42549, 36271, 35630, 368 43438, 44809, 15615, 36778, 350					
	Product Types are attached.	APPR				
Certificate Number Report Number Initial Assessment Date Registration Date Revision Date /No Expiny Date	: M.2019.106.12408 : MD.3754.IB : 28.05.2019 : 09.08.2019 : 26.08.2020/02	UDEM Internation Auditing Training Centre Industry and Trade Inc. Co.				
Expiry Date	: 27.05.2024	ve been				

UDEM hereby declares that the requirements of Annex II, excluding section 4 of the 93/42/EEC Directive have been met for the listed products. The above named manufacturer has established and applies a quality assurance system, which is subject to periodic surveillance audits, defined by Annex II, section 5 of the forementioned directive. According to Annex II, section 5 an EC design- examination certificate is required for placing the Class III devices on the market. UDEM's responsibility for class I devices covered by the EC sertificate is limited to manufacturing issues related to safeguarding and maintaining sterile conditions, if the device is sterile; and manufacturing issues related to product's conformity with metrological requirements, if it has measurement function. This certificate remains as the property of UDEM International Certification Auditing Training Centre Industry and Trade Inc. Co. to whom it must be returned upon request. The above named company and UDEM must keep a copy of this certificate of 5 years from the registration of the certificate. Usage of the CE mark is under the responsibility of I changes related with the approved product to UDEM. If UDEM will not renew the expiry date of this certificate in question, thementioned



Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya – Ankara – TURKEY Phone: +90 0312 443 03 90 Fax: +90 0312 443 03 76 E-mail: info@udemltd.com.tr www.udem.com.tr



This document containing 3 (three) pages is the Annex of the Certificate with the revision number 02, with the number M.2019.106.12408 and with the registration date of 09.08.2019 and with the revision date of 26.08.2020 issued for "Üzümcü Tıbbi Cihaz Ve Medikal Gaz Sistemleri San. ve Tic. A.Ş." by UDEM Uluslararası Belgelendirme Denetim Eğitim Merkezi San. ve Tic. A.Ş. that is giving service as Notified Body with the ID No: 2292 according to 93/42/EEC Medical Devices Directive.

		Flowmeter - Class	IIb GMDN: 42549		
		Mo	dels		
1200.05	1200.10	1200.15	1200.25	1200.30	1200.00B
1200.00N	1200.00E	1200.05U	1200.10U	1200.15U	1274.00
1200.20U	1220.05	1220.10	1220.15	1220.20	1222.05
1230.05	1230.10	1230.15	1270.00	1273.00	
	l	Bed Head Units	s and Pendants	1	
	B	ed Head Units – Cla	ss IIb GMDN: 36271		
1000.10	1000.60	1030.10	1035.20	1035.75	1040.30
1000.20	1000.70	1030.20	1035.30	1040.09	1045.10
1000.30	1000.85	1030.30	1035.55	1040.10	1045.20
1000.50	1000.95	1035.10	1035.65	1040.20	1065.10
1065.11	1065.13	1065.15	1065.30	1070.30	
1065.12	1065.14	1065.20	1068.10	1070.50	
		Bed Head Units			
	Р	endants - Sınıf IIb (GMDN: 35630,36810		
5070.30	5070.50	5070.65	5070.75L	5070.81	1085.80
5070.40	5070.60	5070.75	5070.80	5075.45	1085.90
5070.45	5070.61	5070.76	5070.80L	5075.50	
Medical Gas	Terminal Units / Medio	al Gas Outlets and	Probes / Medical G	as Outlets - Class IIb	GMDN: 36271
		Мо	dels		1
1001.05	1001.59	1003.59	1004.58	1005.52	1001.05
1001.50	1003.50	1004.05	1004.59	1005.58	1001.50
1001.51	1003.51	1004.50	1005.05	1005.59	1001.51
1001.52	1003.52	1004.51	1005.50	1008.51	1001.52
1001.58	1003.58	1004.52	1005.51		1001.58
Medical Ga	s Terminal Units / Meo			Outlets - Class IIb GI	MDN: 37512
			dels		
1002.05	1002.51	1002.58	1002.50	1002.52	1002.59
Medical Gas Te	erminal Units / Medica			esthetic Gas Scaveng	ing Outlets and
			bes		
		- Class IIb G			
4007.05	1007.10		dels	1007.40	2027 40
1007.05	1007.10	1017.10	1607.05	1607.10	2027.10
	as Terminal Units / Mo				

		CIGOD IIID GI			
		Moo	dels		
1601.05	1603.10	1604.15	1241.05	1243.10	1245.15
1601.10	1603.15	1605.05	1241.10	1243.15	1246.05
1601.15	1604.05	1605.10	1241.15	1245.05	1246.10
1603.05	1604.10	1605.15	1243.05	1245.10	1246.15
N	ledical Gas Termina	l Units / Medical Gas - Class IIb GI		es / Probes for Vacuu	m
		Moo	dels		
1602.05	1602.1	5 1242	2.10	1244.05	1244.15
1602.10	1242.0	5 1242	2.15	1244.10	

UDEM Uluslararası Belgelendirme Denetim Eğitim Merkezi San. ve Tic. A.Ş Mutlukent Mahallesi 2073. Sokak (Eski 93 Sokak) No:10 Ümitköy – Çankaya – ANKARA T:03124430390 F:03124430376 info@udemltd.com.tr Sayfa 1 / 3





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			Mod	lels			
1401.05	1403.05	5	1404			1405.05	OTC-50
1401.10	1403.10		1404			1405.10	OTC-51
1401.15	1403.15	5	1404	.15		1405.15	OTC-52
1401.05	1403.05	5	1404	.05		1405.05	OTC-50
	Regulators fo	or Use w	ith Medical	Gases / High	Press	ire Reducers	5
		-	Class IIb GM	ADN: 47860			
			Mod	lels			
4000.10		4000.15			000.30		4000.80
4000.10A		4000.15A			00.30A	and a second sec	4000.80A
	Regulators for Us				rs for U	lse with Cylinders	
				ADN: 43438			
			Mod	lels		000.00	
OBR-50			R-51			OBR-80	
1	Regulators for Use v				or Use	with Terminal Unit	5
			Class IIb Gr	MDN: 44809			
1402.05	1402.10R	14	22.10	1520.0	00		
1402.05 1402.10	1402.10R		22.10	1320.0			
1402.15	1402.13N		22.20	1420.2			
1402.05R	1422.05		22.20 20.00B	1420.20B 1520.00N			
	nes and Stations for					s- Class IIb GMDN:	36271
			Mod				
956280601	956280603	9562	280901	956280	903	956281201	956281203
956281501	956281503	956280302		9562803	95628060		956280604
956280902	956280904	9562	281202 956281204		956281502	956281504	
956280301	956280303						
Р	ipelines and Station	s for Me	dical Gases	/ Oxygen Sta	ntion- C	lass IIb GMDN: 362	71
	1	······,	Moo	dels			in
MOS-4M	MOS-10		MO	S-16		MOS-30	MTO-2
MOS-6	MOS-11	The second second second second second second second second second second second second second second second s		S-20		MOS-40	
Pipel	ines and Stations fo	r Medica			Statior	- Class IIb GMDN:	36271
			Moo				
MAS-4M	MAS-10			S-16		MAS-30	MTA-2
MAS-6	MAS-11			S-20		MAS-40	F.C.4 F
Ріре	elines and Stations f	or vacuu	and the second se		ertical	Class IID GIVIDIN: 1	2012
VPD	40		Moo VRD-		T	VD	202
VRD VRT-	and the second		VRD-				
	ines and Stations fo	r Vacuum	and the second se		izantal		
ripei	mes and stations to	acuun	Mor		12aiitai		20020
VYD	-42		VYD-		Т	VY	D-202
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	pelines and Stations	for Vacu			Mini)-		and the second se
			Mo	the second second second second second second second second second second second second second second second se			
			VPY				
			and the second se	Class IIa GN			and the second se

UDEM Uluslararası Belgelendirme Denetim Eğitim Merkezi San. ve Tic. A.Ş Mutlukent Mahallesi 2073. Sokak (Eski 93 Sokak) No:10 Ümitköy – Çankaya – ANKARA T:03124430390 F:03124430376 <u>info@udemltd.com.tr</u> Sayfa 2 / 3





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30400	30402	30403	30405				
	Flectr	osurgical Units					
		tery- Class IIb GMDN: 35030					
		Models					
EK-160		EK-250	EK-410				
	Cryotheraphy Dev	ice - Class IIa GMDN: 11067					
		Models	2				
	KRY-10		KRY-10S				
	Surgical Suctions N	Iobile Series – Class IIa GMDN:	10217				
		Models					
Amb	PA-1R	PA-2	PA-2S				
	Surgical Suctions Novela Series – Class IIa GMDN: 10217						
		Models					
Novela	Novela E	Novela Extractor Vela					



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Auditing Training Centre Ind and Trade Inc. Co.



1)

E 1984

MEDICAL GAS SYSTEMS

Uztech. Reliable Solutions in Critical Areas.

Uztech is a leading medical gas equipment manufacturer with its high quality and solution oriented products.

Uztech offers full range of modern gas network equipment starting from medical gas plants to medical gas outlets.

Uztech medical gas products are manufactured according to EN ISO 7396-1 and HTM 02-01 standards. As a clear sign of sense of responsibility in healthcare sector, Uztech production facility has ISO 9001, ISO 13485 and ISO 45001 quality management system certifications.

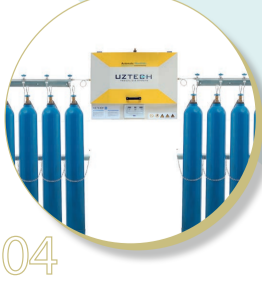
Uztech has been manufacturing medical gas equipment since 1969 and reached more than 90 countries worldwide with its products and services.



Patient Bed Head Units 04-05

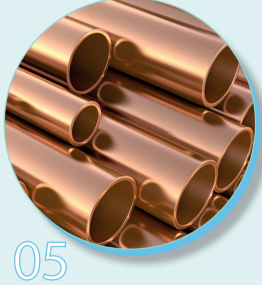


Medical Gas Outlets and Accessories 10 - 23



Medical Gas Plants 26-43





Copper Tubes 24-25





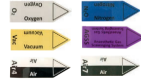




Copper Pipe Label

Model No	Explanation
2004.01	Oxygen 250 pcs
2004.02	Vacuum 250 pcs
2004.03	Air 250 pcs
2004.04	Nitrogen 250 pcs
2004.05	Agss 250 pcs





Copper Tubes

Pipeline solutions for medical installations

- Medical copper tubes are degreased and marked according to EN 13348 System in accordance with requirement of the medical gas market.
- Straight copper tube is available in 4m lengths and individually red capped.
- Wooden case packing for export deliveries

Specific Benefits Include:

- Specially cleaned copper tubes for medical gas and vacuum systems. Superseding earlier 'hybridised' copper tube standards such as BS EN1057 & BS 2871 Part 1 quoted in HTM 2022 & NHS engineering spec.
- Tighter limits on cleanliness determination.

Model No	Explanation	Thicknesss	Working Pressure	Length
1006.08	8 mm	1,0 mm	84 bar	4 m
1066.10	10 mm	0,6 mm	84 bar	4 m
1006.10	10 mm	1,0 mm	84 bar	4 m
1066.12	12 mm	0,6 mm	77 bar	4 m
1006.12	12 mm	1,0 mm	77 bar	4 m
1076.15	15 mm	0,7 mm	63 bar	4 m
1006.15	15 mm	1,0 mm	63 bar	4 m
1006.22	22 mm	1,0 mm	58 bar	4 m
1006.28	28 mm	1,0 mm	51 bar	4 m
1156.28	28 mm	1,5 mm	51 bar	4 m
1006.35	35 mm	1,0 mm	40 bar	4 m
1156.35	35 mm	1,5 mm	40 bar	4 m
1006.42	42 mm	1,0 mm	42 bar	4 m
1156.42	42 mm	1,5 mm	42 bar	4 m
1156.54	54 mm	1,5 mm	27 bar	4 m
1206.54	54 mm	2,0 mm	27 bar	4 m
1156.76	76 mm	1,5 mm	29 bar	4 m
1206.76	76 mm	2,0 mm	29 bar	4 m
1206.108	108 mm	2,0 mm	16 bar	4 m
1256.108	108 mm	2.5 mm	16 bar	4 m

Fittings & Accessories

- UZTECH's end feed fittings, manufactured according to BS EN 1254-1; 1998 are seamless, monoblock fittings, which makes them stronger and easier to use.
- Biostatic composition of the copper material inhibits bacterial growth on its surface
- End connections: Copper x Copper
- Lightweight, strong and corrosion resistant
- Unaffected by sunlight, has no special storage requirements and does not produce toxic fumes in a fire.
- All fittings supplied contain less than 100mg/m2 (0.01mg cm2) of hydrocarbons on the degreased surface.



	Elbow 90	Equal T	Coupling	Reducer
Diameter	Model No	Model No	Model No	Model No
10 mm	1506.10	1506.20	1506.30	1506.40 / 12x10 mm
12 mm	1506.11	1506.21	1506.31	1506.41 / 15x12 mm
15 mm	1506.12	1506.22	1506.32	1506.42 / 22X12 mm
22 mm	1506.13	1506.23	1506.33	1506.43 / 15x22 mm
28 mm	1506.14	1506.24	1506.34	1506.44 / 15x28 mm
35 mm	1506.15	1506.25	1506.35	1506.45 / 22x28 mm
42 mm	1506.16	1506.26	1506.36	1506.46 / 22x35 mm
54 mm	1506.17	1506.27	1506.37	1506.51 / 54x22 mm
76 mm	1506.18	1506.28	1506.38	1506.52 / 54x28 mm
				1506.50 / 54x35 mm
				1506.53 / 76x54 mm
				1506.47 / 35x28 mm
				1506.48 / 35x42 mm
				1506.49 / 54x42 mm

Copper Pipe Clips

- UZTECH designed clips used as copper tube supports on ceilings and walls.
- Can be mounted directly on the wall or mounted by rail.
- Single and jointed usage
- Color coded clips copmatible with gas standard
- Halogen free, non-flammable material



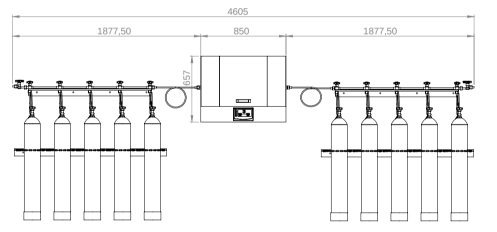
Explanation	Blue	White	Gray	Yellow
Hook 10 - 12 mm	1606.00	1606.10	1606.20	1606.30
Hook 15 mm	1606.01	1606.11	1606.21	1606.31
Hook 22 mm	1606.02	1606.12	1606.22	1606.32
Hook 28 mm	1606.03	1606.13	1606.23	1606.33
Hook 35 mm	1606.04	1606.14	1606.24	1606.34
Hook 42 mm	1606.05	1606.15	1606.25	1606.35
Hook 54 mm	1606.06	1606.16	1606.26	1606.36

Model No	Explanation
1606.40	Hook Rail
1606.41	Stoper
1606.42	Distance



Medical Gas Plants









Central Gas Station for O2, N2O and CO2

- Designed to provide continuous gas supply to the hospital
- System enables to change cylinders without any interruption on gas supply
- Alternative capacities for different gas types and hospital consumption amount

Oxygen	Model No	MOS-4M	MOS-6	MOS-10	MOS-11	MOS-16	MOS-20	MOS-30	MOS-40	MTO-2
Station	Article Code	66.1063	66.1064	66.1065	66.1338	66.1066	66.1067	66.1068	66.1069	66.1062
Nitrousoxide	Model No	MAS-4M	MAS-6	MAS-10	MAS-11	MAS-16	MAS-20	MAS-30	MAS-40	MTA-2
Station	Article Code	66.1070	66.1071	66.1072	66.1073	66.1341	66.1074	66.1342	66.1075	66.1578
Pressure Reduce	r 100 m³/h	-	-	-	1 pc	1 pc	1 pc	1 pc	1 pc	-
Pressure Reduce	r 35 m³∕h	1 рс	1 pc	1 pc	-	-	-	-	-	1 pc
Cylinder Qty		2x2 pcs	2x3 pcs	2x5 pcs	2x5 pcs	2x8 pcs	4x5 pcs	6x5 pcs	8x5 pcs	2 pcs
Bed Qty (for O2 s	station)	30	30	50	30-50	40-70	70-100	100-150	150-200	5-10

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4000.10A

Manifold System with Double Regulator: 4000.10/4000.10A

: 1/2"

: 22 mm

- Fully automatic manifold control system
- Designed to provide a control on standby and in use cylinders
- Maintains a constant delivery pressure

• Working Mode : 2 stage, 2 regulators

- Capacity : 100 150 m³/h
- Inlet dia
- Outlet dia
- Inlet pressure (max) : 220 bar
- Outlet pressure : 4-6 bar
- Automation : Fully Automatic
- Dimensions (WxLxH) : 230x657x850 mm

Model No	Article Code
4000.10	66.1085
4000.10A	66.1087





^ 4000.15

Manifold System with Double Regulator: 4000.15/4000.15A

- Fully automatic manifold control system
- Designed to provide a control on standby and in use cylinders

: 35-40 m³/h

: 1/2"

: 22 mm

- Maintains a constant delivery pressure
- Working Mode : 2 stage, 2 regulators
- Capacity
- Inlet dia
- Outlet dia
- Inlet pressure (max) : 220 bar
- Outlet pressure : 4-6 bar
- Automation : Fu
 - : Fully Automatic
- Dimensions (WxLxH) : 190x620x590 mm

Model No	Article Code
4000.15	66.1086
4000.15A	66.1088







High Pressure Reducer, Single Regulator:

- Working Mode Capacity
- : 1 stage, 1 regulator : 100 m³/h

: 1/2"

- Inlet dia
- Outlet dia
 - : 22 mm
- Inlet pressure (max)
- : 220 bar • Outlet pressure : 4-6 bar

Model No	Article Code
4000.30	66.1089
4000.30A	90.1560

High Pressure Reducer, Single Regulator:

- Working Mode • Capacity
- : 1 stage, 1 regulator : 35 m³/h : 1/2"
- Inlet dia
- : 12 mm • Outlet dia • Inlet pressure (max) : 220 bar
- Outlet pressure : 4-6 bar

Model No	Article Code
4000.80	66.1091
4000.80A	66.1092



- Alternative models for connection of 1, 2, 3, 4 or 5 cylinders
- Made of galvanized steel, brass headers and copper pipe •

Model No	Length mm	Article Code
2200.10, Single	180 mm	90.1555
2200.20, Double	330 mm	90.1556
2200.30, Triple	630 mm	90.1557
2200.40, Quadruple	930 mm	90.1558
2200.50, Quintuple	1230 mm	90.1559

Cylinder Fixing Chain:

- Designed to fix the cylinders safely
- Alternative models for connection of 1, 2, 3, 4 or 5 cylinders

Model No	Length mm	Article Code
2200.81, Single	180 mm	66.1093
2200.82, Double	330 mm	66.1094
2200.83, Triple	630 mm	90.1561
2200.84, Quadruple	930 mm	90.1562
2200.85, Quintuple	1230 mm	66.1097





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Flexible Connection 66.1079

Discharge Valve 66.1076





Tail Pipe:

- Used for connecting the cylinders to cylinder ramp
- Lenght 140 cm, made of copper pipe
- Gas specific thread for O2, N2O, CO2 and medical gas cylinders
- Nut diameter: 1/2"

Model No	Gas Type	Cylinder nut dia	Article Code
• 2001.01	Oxygen (bull-nose)	5/8 (Male)	61.1167
• 2006.00	Carbondioxide	Ø 21.8 mm,1/14	67.1340
• 2001.00	Oxygen	3/4"	90.1553
• 2003.00	Nitrousoxide	3/8"	90.1554

Pressure Sensor:

• Pressure sensors are used in digital alarm panels to detect the high and low pressure

Positive Pressure Transmitter Specs:

• Measurement range	:	0 - 250bar
Signal output	:	4 - 20mA
Mechanical connection	:	G 1/4 "
Electrical connection	:	2m
Feeding voltage	:	8 - 32V

Model No	Description	Article Code
4400.PB	Positive Pressure Sensor, max.10 bar	67.1065
4400.VB	Vacuum Sensor, -1/0 bar	67.1108
4400.YB	High Pressure Reducer Sensor, Max.250 bar	67.1250

Medical Gas Ball Valve:

- Designed and specially cleaned to use in medical gas system
- 16 bar pressure resistance

Model	Pipe Dia.	Article Code			
2800.10	10 mm	66.1317			
2800.12	12 mm	66.1399			
2800.15	15 mm	66.1357			
2800.22	22 mm	66.1318			
2800.28	28 mm	66.1358			
2800.35	35 mm	66.1319			
2800.42	42 mm	66.1320			
2800.54	54 mm	66.1409			









Area Gas Control Panels:

- Suitable for O2, N2O, AIR4, AIR7 and VAC
- On plaster and under plaster models
- Lockable covers with emergency access lock system
- Manometer window enables to follow gauge values externally

Explanation	Under Plaster Version Article Code	On Plaster Version Article Code
1 gas w/o alarm	66.1098	66.1108
1 gas with alarm	66.1103	66.1113
2 gas w/o alarm	66.1508	66.1109
2 gas with alarm	66.1104	66.1114
3 gas w/o alarm	66.1509	66.1110
3 gas with alarm	66.1105	66.1115
4 gas w/o alarm	66.1510	66.1111
4 gas with alarm	66.1105	66.1116
5 gas w/o alarm	66.1511	66.1112
5 gas with alarm	66.1107	66.1117

Digital Alarm Panels:

- Alternative solutions from 1 gas to 5 gas
- Monitoring of instant gas pressure values on the screen
- Visual and voice alarms for high and low pressure values
- Visual indicators for power, high pressure, low pressure and standard run

Model No	Capacity	Article Code
4401.11	Single Gas (P/V)	67.1102
4402.21	Double Gas (P/V), (P/P)	67.1103
4403.31	Triple Gas (P/P/V), (P/P/P)	67.1104
4405.51	Five Gas	67.1105

Central Alarm Panels: 4430.05

- Designed to be used in manifold systems of O2 and N2O
- Controls the values of central gas systems
- Visual and voice alarms for high and low pressure values

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<image>



AVSU Module

Description

Area Valve Service Unit Module is used to provide independent zone within the medical gas pipeline. Uztech AVSU modules are manufactured according to EN ISO 7396-1 and HTM 02-01 standards.

Classification

• AVSU Modules Unit is manufactured HTM 02-01, HTM 2022, EN ISO 7396-1 and BS EN 15908.

Services

- Oxygen
- Nitrous Oxide
- Medical Air 4 bar
- Surgical Air 7 bar
- Medical Vacuum

Feartures

- Controls up to 5 gases
- Lock system with emergency access
- Easy monitoring
- On plaster and under plaster versions
- Electrostatic painted main body

Alarm Unit

Local Area Alarm

Pressure Switches

• Pressure switches can be fitted inside the box to enable local monitoring.

Explanation	Under Plaster Version	On Plaster Version			
3 gas w∕o alarm	AVSU-30	AVSU-31			
3 gas with alarm	AVSU-30A	AVSU-31A			
4 gas w∕o alarm	AVSU-40	AVSU-41			
4 gas with alarm	AVSU-40A	AVSU-41A			
5 gas w⁄o alarm	AVSU-50	AVSU-51			
5 gas with alarm	AVSU-50A	AVSU-51A			



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central gas stations

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Central Gas Station for O2, N2O and CO2

It is guaranteed the continuity of medical gas supply in cylinder medical gas systems. The system consists of two parts including one reserve. When the pressure falls below a certain limit, the second system is automatically activated and so continuity can be ensured.

There are two high pressure regulators with 120 m³/ h capacity in the automatic control panel of the plant. Plants are equipped with non-return valves, in order to prevent discharge of the gas in the cylinders, during the replacement of the cylinders or in case of leakage from the pipeline. If the pressure of the gas in the operating cylinder group drops below 5 bar, control panel automatically transfers gas flow from working group to standby group by automatic changeover. Automatic Changeover is carried out by solenoid valves. Even if a power failure, The gas flow in the hospital is not interrupted.



A	MODEL	MOS-4	MOS-6	MOS-10	MOS-11	MOS-16	MOS-20	MOS-30	MOS-40	MTO-2
	ARTICLE CODE	66.1063	66.1064	66.1065	66.1338	66.1066	66.1067	66.1068	66.1069	-
NITROUS OXIDE STATION	MODEL	MAS-4	MAS-6	MAS-10	MAS-11	MAS-16	MAS-20	MAS-30	MAS-40	-
	ARTICLE CODE	66.1070	66.1071	66.1072	66.1073	66.1341	66.1074	66.1342	66.1075	-
High Pressure Reducer 100m	13/h	-	-	-	1 pc	1 pc	1 pc	1 pc	1 pc	-
High Pressure Reducer 35m3	/h	1 pc	1 pc	1 pc	-	-	-	-	-	1 pc
Cylinder Fixing Chain, Double	2	2 pcs								-
Cylinder Fixing Chain, Triple			2 pcs						-	-
Cylinder Fixing Chain, Four						4 pc			-	-
Cylinder Fixing Chain, Five				2 pcs	2 pcs		4 pcs	6 pcs	8 pcs	-
Flexible Connection Pipe		4 pcs	6 pcs	10 pcs	10 pcs	16 pcs	20 pcs	30 pcs	40 pcs	2 pcs
Flexible Connection		2 pcs	2 pcs	2 pcs	2 pcs	4 pcs	4 pcs	6 pcs	8 pcs	1 pc
Ramp Double		2 pcs								1 pc
Ramp Triple			2 pcs							-
Ramp Four						4 pcs				-
Ramp Five				2 pcs	4 pcs		4 pcs	6 pcs	8 pcs	
Discharge Valve		2 pcs			1 pc					
Oxygen / Nitrous Station Alar	m panel	Built in High Pressure Reducers (1 pc)								
Cylinder Quantity on Station		2x2 pcs 2x3 pcs 2x5 pcs 2x5 pcs 2x8 pcs 4x5 pcs 6x5 pcs 8x5 pcs		8x5 pcs	2 pcs					
Bed Quantity 30 30		50	30-50	40-70	70-100	100-150	150-200	5-10		
Total Operating Theatre No. N2O Central)		3	3	5	5-6	6-7	6-9	8-12	10-14	
Total Station Weight(~)		227 kg	325 kg	520 kg	545 kg	840 kg	1040 kg	1350 kg	1995 kg	127 kg

Bed and Operating Room Numbers are given approximately

Technical Drawing

CENTRAL GAS STATIONS

