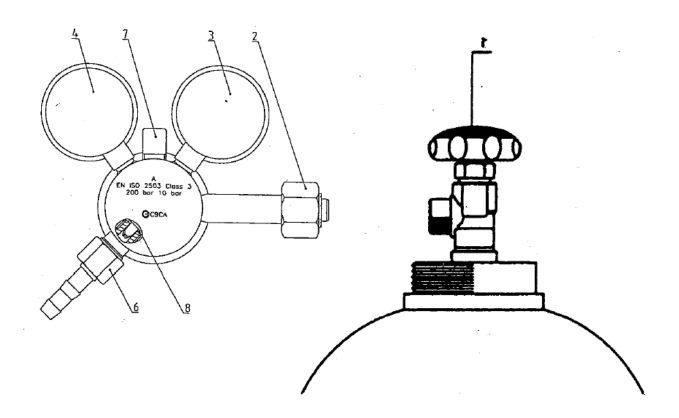
Instruction manual



Cylinder Regulators series 510 Acetylene, Oxygen, Nitrogen, Argon, Carbon dioxide



Revision date: 10/2011 Page 1 of 8



Designations corresponding to EN ISO 2503

- 1. Cylinder valve
- 2. Inlet stem with screw or nut
- 3. High pressure gauge
- 4. Low pressure gauge, or flow-meter where applicable
- 5. Pressure adjusting screw
- 6. Union nut and hose tail
- 7. Safety relief valve
- 8. Regulating orifice, for regulators with flow meter gauge only



Revision date: 10/2011 Page 2 of 8

Product Data

Regulator no			171- 510000	171- 510001	631- 510002	631- 510003	698- 510004	197- 510010	611- 510011
Туре		510	510	510	510	510	510	510	
For use with		Cylinder	Cylinder	Cylinder	Cylinder	Cylinder (C9)	Cylinder	Cylinder	
Gas			Ox	Ac	N2	N2	CO2	Ar/CO2	N2
Color code			Blue	Red	Black	Black	Black	Black	Black
Adjusting function			Pressure	Pressure	Pressure	Pressure	Pressure	Flow	Flow
Contents gauge with			171-	171-	171-	171-	171-	171-	171-
gaskets (spare)		550178	550186	550178	550178	550178	550178	550178	
Working gauge with gaskets (spare)		171- 550194	171- 550202	171- 550194		171- 550194	171- 550210		
Connec- tions	Inlet		W21.8x 1/14" int.	3/4"Ext. BSP	W24.32x 1/14"int.	W24.32x 1/14"int.	CGA320	W24.32x 1/14"int.	W24.32x 1/14"int.
	Outlet		R 3/8" RH	R 3/8" LH	R 3/8" RH	R 3/8" RH	R 3/8" RH	R 3/8" RH	R 3/8" RH
Gauge Scales	Inlet	Bar	400	40	400	400	400	400	400
		Lbf/in ²	5800	580	5800	5800	5800	5800	5800
	Outlet	Bar	16	2,5	16	2,5	16	35l/min	20l/min
		Lbf/in ²	230	36	230	36	230		
Maximum pressures	Inlet	Bar	200	20	200	200	200	200	200
		Lbf/in ²	2900	290	2900	2900	2900	2900	2900
	Outlet	Bar	10	1,5	10	1	10	4,5	4,5
		Lbf/in ²	145	22	145	14,5	145	64	64
Safety valve opening pressure		Bar	16	3	16	3	16	7,8	7,8
		Lbf/in²	290	43	290	43	28	115	115
Max outlet capacity		l/min	667	83	667	667	667	32	15

Standards

EN ISO 2503:1988	Gas welding equipment. Pressure regulators for gas cylinders used in welding, cutting and allied processes up to 300 bar		
EN 1398:2003	Gas welding equipment. Integrated flow-meter regulators used on cylinders for welding, cutting and allied processes. Classification, specification and test		



Revision date: 10/2011 Page 3 of 8

Operating instructions for Cylinder Pressure Regulators corresponding to EN ISO 2503.

These instructions are produced in accordance with current regulations to ensure the safe operation of cylinder pressure regulators. Specific attention to these instructions will help to avoid risks and loss of production as well as enhance the reliability and durability of these cylinder pressure regulators.

THESE INSTRUCTION MUST BE KEPT PERMANENTLY AT HAND IN THE WORKSHOP



For safety instructions, also see paragraph 2; If in any doubt please consult the manufacturer.

1. Operation

- 1.1. Cylinder pressure regulators are designed to reduce the respective cylinder pressure and to ensure a constant outlet working pressure. They are used with compressed gases, pressurized dissolved gases in cylinders and liquefied gases having a filling pressure of up to maximum of 300 bar.
- 1.2. Cylinder pressure regulators must not be used for gases in a liquid state. Cylinder pressure regulators must not be operated under temperatures of -30°C or above +60°C. Cylinder pressure regulators must not be used for corrosive gases

2. Safety instructions



- 2.1. All indications showing this exclamation mark are important safety instructions.
- 2.2. The cylinder pressure regulators comply with current relevant technical regulations and standards.



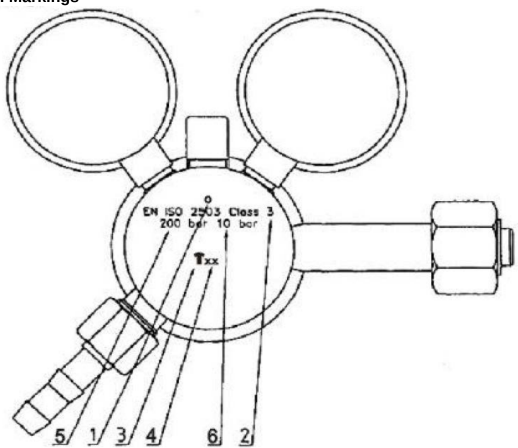
- 2.3. Under no circumstances must the cylinder pressure regulator be tampered with or modified.
- 2.4. Avoid the use of adaptors between the cylinder valve and the cylinder pressure regulator.
- 2.5. Incorrect use will endanger the operator and other personnel, damage to the cylinder pressure regulator and Installation may also be the result.



2.6. Regulations to be adhered to: National and international regulations on safe handling of welding gases. EN ISO 2503 Cylinder Pressure Regulator.







A. (Nameplate — Front view)

- 1. Cylinder pressure regulator type and Unitor name.
- B. (Rear view)
- 1. Gas type. (See below for gas code abbreviations)
- 2. Cylinder pressure regulator class corresponding to EN ISO 2503
- 3. Unitor identification mark
- 4. Lot identification
- 5. Maximum inlet pressure for oxygen and other compressed gases
- 6. Maximum outlet pressure

Type of Gas	Code letter	Type of Gas	Code letter
Acetylene	Α	LPG	Р
Oxygen	0		
Compressed Air	D	CO2, Nitrogen, Inert Gas	N



Revision date: 10/2011 Page 5 of 8

4. Attaching the Cylinder Pressure Regulator to the cylinder valve



- 4.1. Keep hands, tools and regulator clean; oil and grease can cause an explosion on contact with oxygen.
- 4.2. The operator must be fully familiar with these operating instructions prior to the use of this equipment, all instructions should be adhered to when in use.
- 4.3. Check that the cylinder pressure regulator is suitable for the gas to be used. (See markings paragraph 3.)



- 4.4. Check that the cylinder valve connection is clean and undamaged: if not, do not connect the cylinder Pressure Regulator.
- 4.5. Check that both gauge pointers are at zero.
- 4.6. Check that the pressure adjusting knob (5) is fully screwed out (anti-clockwise).
- 4.7. Connect the cylinder pressure regulator to the cylinder valve (1) by means of the Inlet nut on the inlet stem (2).
- 4.8. Connect the hose to the cylinder pressure regulator outlet (6). Use hoses of good quality, free from defects.



- 5. Operating the Cylinder Pressure Regulator for setting the pressure.
- 5.1. Check that the pressure adjusting knob (5) is fully screwed out (anticlockwise).
- 5.2. Check that downstream (shank) valve is closed.
- 5.3. Slowly open the cylinder valve (1) and ensure that the cylinder pressure is showing on the high pressure (contents) gauge (3)
- 5.4. Open the downstream (shank) valve.
- 5.5. Rotate the pressure adjusting knob (5) clockwise to set the required working pressure on the outlet gauge (4).



Revision date: 10/2011 Page 6 of 8

- 6. Closing down the Cylinder Pressure Regulator.
- 6.1. Close cylinder valve (1).
- 6.2. Unwind (anti-clockwise) the pressure adjusting knob (5).
- 6.3. Vent the pressure in the system by opening the downstream (shank) valves.
- 6.4. Once the system has been depressurized, close the downstream (shank) valves.

7. Operating and Maintenance instructions

7.1. Protect the cylinder pressure regulator from damage. Check visually for any signs of damage before use.



- 7.2. The preset adjustment of the safety valve (7) must not be changed.
- 7.3. Ensure that all washers and mating surfaces are in a satisfactory condition. Store spare washers with the regulator



7.4. If it is suspected that the cylinder pressure regulator is not functioning correctly, or is found to have any form of a leak, close the cylinder valve and remove the regulator from service immediately.



Do not, under any circumstances, undertake or allow any repairs by unauthorized personnel.



8. Repairs

- 8.1. Repair of cylinder pressure regulators is limited to replacement of gauges and gaskets and must only be carried out by competent personnel.
- 8.2. Only genuine spare parts may be used.
- 8.3. Any other repairs or modifications will lead to loss of liability.

Attention

Please use these Unitor products exclusively for the purpose indicated by Unitor and only if the operator fully understands current practices and procedures. If any further information or assistance is required please contact your local Unitor specialist.



Fraser/surrey Gaspe Gros Caouna Halifax Hamilton Harbour Grace H

Instruction manual

& spare part list

Vicente Talcahuano Tocopilla Valparaiso Antilla Bahia Honda Banes Baracoa Cabanas Caibarien Cardenas Casilda Ceiba Hueca Cienfuegos Guantanamo Guayabal Havana Isabel De Sagua Manati Mariel Media Luna Moa Nicaro Niguero Nuevitas Pilon Puerto Padre Santiago De Cuba Sigloo Genoa Finn Tanamo Tunas De Zaza Vita Balao Esmeraldas Guayaquil La Libertad Manta Puerto Guaymas La Paz Lazaro Cardenas Mazatlan Progreso Puerto Vallarta Salina Cruz Tampico Topolobampo Tuxpan Vera Cruz Bonaire Bullen Bay Curacao Aguadulce Almirante Armuelles Bahia Las Minas Balboa Cristobal Manzanillo Int.term. Vacamonte Callao Chimbote Ilo Matarani Paita Pisco Guayama Guayanilla Mayaguez Ponce San Juan Yabucoa St. Vincent Chaguaramas La Brea Point Anacortes, Wa Anchorage,ak Annapolis,md Antioch Aransas Pass Tx Astoria, Or Baltimore Baton Rouge Bayonne Baytown Beaumont Bellingham, Ma Bellingham, Wa Benicia, Ca Boston, Ma Bridgeport Bridgeport, Conn Brooklyn, Ny Brownsville Tx Brunswick Brunswick, Coos Bay, Or Corpus Chr.tx Crockett Darrow Davant Deer Park Delaware City Destrehan Donaldsonville Dutch Harbor, Ak Eastport, Me Eureka Everett, Wa Fairless Hills Famagusta Farndale wa Freenart Tv Galveston Tv Garvville Geismar Georgetown, Sc Gloucester, Ni Good Hope Gramercy Grand Isl aii Hoquiam, Wa Houma Jacksonville We service your needs in 2 200 ports... Kalama Kalama, Wa Kenai Key V a Loop Terminal Los Angeles

ad City, Nc Morgan City Morrisville, Pa Va Newport, Or Newport, Ri Nikiski Norco Norfolk Oakland Olympia, Wa Orange, Rotterdam Tx Palm Beach Panama City, Fl Point Comfort Tx Port Allen Port Angeles, Wa Port Arthur Tx Port Canaveral Port Everglades Port Hueneme Port Isabel Tx Port Manatee, FI Port Neches Tx Port Royal, Sc Port St. Joe, FI Port Townsend, Wa Portland, Me Portland, Or Portsmouth Portsmouth, Nh Providence, Ri Queens, Ny Redwood City Reserve Revere, Ma Richmond Richmond, Va Sacramento Salem Salem, Ma San Diego San Francisco Sandwich, Ma Savannah Searsport, Me Seattle Seward Sparrows Point St. petersburg, Fl St. rose Staten Island, Ny Stockton Tacoma, Wa Tampa Texas City The Bronx, Ny The Loop Valdez Vancouver, Wa Venice West Palm Beach Westville, Nj Wilmington, Ca Wilmington, De Houston Wilmington, nc Yonkers, Ny Yorktown, Va Fray Bentos Jose Ignacio Montevideo Nueva Palmira Amuay Bay Bagenkop Bogense Copenhagen Ebeltoft Enstedvaerket Havn Esbjerg Fakse Ladeplads Havn Fredericia Frederiksund Frederiksvaerk Fredrikshavn Faaborg Gedser Great Belt Grenaa Graasten Gulfhavn Haderslev Halsskov Hanstholm Helsingor Hirtshals Hobro Holbaek Horsens Kalundborg Kertminde Koge Kolding Korsor Lemvig Mariager Marstal Oslo Middlefart Naestved Nakskov Nyborg Nykobing Falster Nykobing Mors Nykobing Skjaelland Odense Orehoved Falster Randers Ronne Rudkobing Sakskobing Skaelskor Skaerbaek Skagen Skive Sonderborg Stege Stigsnaesvaerkets Havn Svendborg Studstrupvaerkets Havn Thisted Thorshavn Veile Vordingborg Aabenraa Aalborg Aarhus Kunda Loksa Muuga Paldiski Paljassaare Parnu Tallinn Dalsbruk Hamina/fr.havn Hanko/hangoe Helsinki Mariehamn Merikarvia Nystad Naantali Oulu Pargas Pori Porvoo/borgaa Rauma Raahe/brahestad Skoeldvik Tammisaari Teijo Tolkis Torneaa Turku Valkom/valko Vaasa Akureyri Isafjørdur Reykjavik Arklow Aughinish Bantry Cork Drogheda Dublin Dun Laoghaire Dundalk Foynes Galway Limerick Moneypoint Ringaskiddy Tarbert Waterford Liepaja Mersrags Riga Roja Salacgriva Skulte Ventspils Butinge Klaipeda Agnefest Alta **Piraeus** Arendal Asker Askoy Aukra Aure Averoey Bergen Berlevaag Bodoe Boemlo Brattvag Breivika Brevik Baatsfjord Dirdal Drammen Dusavik Egersund Eide Elnesvaagen Eydehavn Fagerstrand Farsund Finnsnes Flekkefjord Floroe Flaam Fosnavaag Fraena Fredrikstad Frei Gamvik Genoa Geiranger Gjemnes Glomfjord Gravdal Grimstad Gudvangen Halden Halsa Husnes Jelsa Jessheim Joerpeland Joessinghamn Kambo Karmoey Kirkenes Singapore Krageroe Kristiansand Kristiansund Maaloey Namsos Narvik Nesset Odda Oelen Oersta Orkanger Porsgrunn Rafnes Randaberg Raubergvika Risoer Sandefjord Sandnes Sandnessjoen Sarpsborg Sauda Skien Skjervoey Slagen Slagentangen Smoela Soevik Sola Sorreisa Sortland Stavanger Stord Sture Sunndalsoera Dubai Surnadal Svelgen Svolvaer Tananger Tau Thamshamn Tingvoll Tjeldbergodden Toensberg Tofte Tomrefjord Aalvik Aardal i Ryfylke Aardalstangen Gdansk Gdynia Kolobrzeg Police Swinoujscie Szczecin Arkangelsk Baltiysk De Kastri Kaliningrad Petersburg Svetlyi Taman Temruk Temryuk Tuapse Vladivostok Vostochniy, Port Vostochnyi Vyborg Bohus Brofjorden Falkenberg Nynashamn Rotterdam Ornskoldsvik Oskarshamn Oxelosund Pitea Shanghai Simrishamn Skarhamn Skelleftehamn Skutskar Slite Soderhamn Sodertalje Solvesborg Stenungsund Stockholm Stromstad Sundsvall Surte Trelleborg Uddevalla Umeaa Varberg Vastervik Barnstaple Barrow In Furness Barry Barton On Humber Belfast Berwick Upon Tweed Billingham Birkenhead Blyth Boston Bowling



Revision date: 10/2011 Page 8 of 8