LE ULTRA CONTROLO

ULTRAAR SC®





ULTRAAR SC

ULTRAAR® SC Systems

ULTRAAR is a registered trademark for the totally oil-free medicinal compressed air supply systems, designed and developed by Ultra Controlo. Implemented since 1997, the aim is providing the best quality breathable air that can be produced by the Hospital. ULTRAAR is one of the impressive outcomes of over 30 years of experience implementing new technologies in compressed air treatment systems and process control applied in hospital environments, by Ultra Controlo's Engineering Department.

ULTRAAR® Secrets

The installation of an ULTRAAR, rated as class IIb, active medical device, pro-vides to any hospital a complete peace of mind and security in production of medici-nal air, considered today by the European Pharmacopoeia, and fortunately, as a medicine.

Possessing a medical compressed supply system, ULTRAAR, Hospitals enhance the quality of service given to patients, as they guarantee the delivery of medicinal air, truly breathable, completely free of contaminants. Also, it provides an excellent contribution in reducing expendi-ture on the production of medicinal air and contributes to the preservation of our planet since it uses completely clean process and free of pollutants.

THE SMART CHOICE

Basic configuration

1,2,3 or more oil-less compressors;

1,2,3 air treatment units and air dryers equipped with 'zero-loss' electronic condensate drains;

1 or more electrical control panel;

1,2 or more air receivers;

1,2 or 3 sets of pressure reduction system with pressure gauges including sterile filters, isolation valves and test valves:

1 set of valves and safety devices for smooth operation and long life of the equipment.

ULTRAAR® SC end of troubles

With an ULTRAAR, the hospital gets, once and for all, free of all the dangers involved with the production of poor medical air quality, derived from the oil injection into medical air network, carried out by oil lubricated screw, vane or piston compressors in the existing installations.

Hospitals will get rid of other problems due to the frequent oil spills in the ground or pushed to the environment during pressure release in idle operation of the compressor. Besides, hospitals will avoid the huge costs of separation and collection of oils from the condensate network, ending all the filth that pervades the 'medical' air plants equipped with lubricated compressors.

Regulation compliance

ULTRAAR medical air supply systems produces breathable air in the safest way without any risks to health and with a quality that surpasses all international requirements in force, including European Pharmacopoeia.

ULTRAAR is constructed according to EN ISO 7396-1 standard and fulfills HTM 02 Technical Specifications. ULTRAAR® bears the CE-medical mark (CE 0120) complying the European Directive 93/42/EEC. ULTRAAR is manufactured under ISO 13485 Quality Management System.



Air quality in accordance wi	ith the Eu-
Particles	< 1 µ
m	
Oil (fluid phase)	Exempt
Oil vapor and hydrocarbons	
Exempt	
CO2	< 500 ppm
CO	< 5 ppm
SO2	< 1
ррт	
NOx:	< 2 ppm
Working dew point	- 46 ° C
Maximum dew point	- 70 °
C	

COMPONENTS

ULTRACECO SC compressors

The ULTRAAR SC series comes equipped with the latest spiral compressor technology, totally oil-free, ULTRACECO SC.

This electro-compressor group includes:

High efficiency electric motor; Suction protection filter; Non-return and safety valve; Final aluminum cooler; Isolation valve; Metallic chassis

Receivers

Receivers in vertical construction with capacities from 0.2 to 6 m3, hot-dip galvanized treatment, painted outside with epoxy, and fitted with safety devices: Calibrated safety valve, pressure gauge, manual drain valve and automatic electronic drain valve with stainless steel mesh filter. Prepared to receive an additional emergency compressor.

We project and conceive Medical Air Plants ULTRAAR® ESW with 1 to 8 compressors and with other different configurations. Besides, we can recommend you the best solutions for your needs according to the work regime and your technical specifications. We can also optimize the existent Medical Air Plant, reducing the operation costs. For any enquiry, feel free to contact our Engineering Department.

PROVEN QUALITY, YEAR AFTER YEAR

Perfect control of the air quality delivered to the patient, totally risk-free;

Clean air production process complying with the directive 96/61 EEC, environmentally friendly;

Pressure losses permanently very low keeping, over use, a constant flow;

Ultragest control and unclogged filter ensure low power consumption and money savings in spare parts;

Remote monitoring system 24h available;

Management System and/or central alarm net-work;

Electric Control Box

Analogue Control;

Digital Control;

RAISING QUALITY STANDARDS IN MEDICAL GASES

		MODEL ULTRACECO SC	PRESSURE		POWER		TREATED AIR CAPACITY	
	_		bar	kW	Нр	l/min	m3	litros
		SC 1 - 8	8	1,5	2	160	160	100
	1 SKID	SC 2 - 8	8	2,2	3	240	240	100
		SC 2 - 10	10	2,2	3	200	200	100
		SC 4 - 8	8	4	5,5	400	400	200
		SC 5 - 8	8	5,5	7,5	600	600	300
		SC 5 - 10	10	5,5	7,5	440	440	300
		SC 7 - 8	8	7,5	10	850	850	300
		SC 7 - 10	10	7,5	10	680	680	300
		SC 21-8	8	3	4	320	320	200
		SC 22-8	8	4,4	6	480	480	200
		SC 22-10	10	4,4	6	400	400	200
	2 SKIDS	SC 24-8	8	8	11	800	800	300
SIMPLEX		SC 25-8	8	11	15	1200	1200	500
SIM		SC 25-10	10	11	15	880	880	500
		SC 13-8	8	13	17,5	1450	1450	500
		SC 13-10	10	13	17,5	1120	1120	500
		SC 27-8	8	15	20	1700	1700	800
		SC 27-10	10	15	20	1360	1360	800
		SC 31-8	8	4,5	6	480	480	200
		SC 32-8	8	6,6	9	720	720	300
		SC 32-10	10	6,6	9	600	600	300
	3 SKIDS	SC 34-8	8	12	16	1200	1200	500
		SC 35-8	8	16,5	22	1800	1800	800
		SC 35-10	10	16,5	22	1320	1320	800
		SC 37-8	8	22,5	30	2550	2550	1000
		SC 37-10	10	22,5	30	2040	2040	1000

		MODEL ULTRACECO SC	PRESSURE	POWER		TREATED AIR CAPACITY		
			bar	kW	Нр	l/min	m3	litros
		SC 1-8	8	3	4	320	320	200
		SC 2-8	8	4,4	6	480	480	200
		SC 2-10	10	4,4	6	400	400	200
1 S	SKID	SC 4-8	8	8	11	800	800	300
		SC 5-8	8	11	15	1200	1200	500
		SC 5-10	10	11	15	880	880	500
		SC 7-8	8	15	20	1700	1700	800
		SC 7-10	10	15	20	1360	1360	800
		SC 21-8	8	6	8	640	640	300
		SC 22-8	8	8,8	12	960	960	500
		SC 22-10	10	8,8	12	800	800	400
		SC 24-8	8	16	22	1600	1600	800
2 SI	KIDS	SC 25-8	8	22	30	2400	2400	1000
1		SC 25-10	10	22	30	1760	1760	1000
		SC 13-8	8	26	35	2900	2900	1000
		SC 13-10	10	26	35	2240	2240	1000
		SC 27-8	8	30	40	3400	3400	1500
		SC 27-10	10	30	40	2720	2720	1500
		SC 31-8	8	9	12	960	960	300
		SC 32-8	8	13,2	18	1440	1440	500
		SC 32-10	10	13,2	18	1200	1200	500
3 SI	KIDS	SC 34-8	8	24	32	2400	2400	1000
		SC 35-8	8	33	44	3600	3600	1500
		SC 35-10	10	33	44	2640	2640	1500
		SC 37-8	8	45	60	5100	5100	2000
		SC 37-10	10	45	60	4080	4080	2000

	MODEL ULTRACECO SC	PRESSURE		POW	ER	TREATED AI	R CAPACITY
_		bar	kW	Нр	l/min	m3	litros
	SC 1-8	8	4,5	6	480	320	300
	SC 2-8	8	6,6	9	720	480	300
	SC 2-10	10	6,6	9	600	400	300
1 SKID	SC 4-8	8	12	16,5	1200	800	500
	SC 5-8	8	16,5	22,5	1800	1200	800
	SC 5-10	10	16,5	22,5	1320	880	800
	SC 7-8	8	22,5	30	2550	1700	1000
	SC 7-10	10	22,5	30	2040	1360	1000
	SC 21-8	8	9	12	960	640	500
	SC 22-8	8	13,2	18	1440	960	500
	SC 22-10	10	13,2	18	1200	800	500
	SC 24-8	8	24	33	2400	1600	1000
2 SKIDS	SC 25-8	8	33	45	3600	2400	1500
	SC 25-10	10	33	45	2640	1760	1500
	SC 13-8	8	39	52,5	4350	2900	1500
	SC 13-10	10	39	52,5	3360	2240	1500
	SC 27-8	8	45	60	5100	3400	2000
	SC 27-10	10	45	60	4080	2720	2000
	SC 31-8	8	13,5	18	1440	960	500
	SC 32-8	8	19,8	27	2160	1440	800
	SC 32-10	10	19,8	27	1800	1200	800
3 SKIDS	SC 34-8	8	36	48	3600	2400	1500
	SC 35-8	8	49,5	66	5400	3600	2000
	SC 35-10	10	49,5	66	3960	2640	2000
	SC 37-8	8	67,5	90	7650	5100	3000
	SC 37-10	10	67,5	90	6120	4080	3000

N° OF COMPRESSORS	MODEL ULTRACECO SC	PRESSURE	COMPRESSOR POWER [KW]	APPROXIMATE NEEDED AREA
	ULTRAAR SC 25-8	8	2x5,5	3x2 m
1	ULTRAAR SC 27-8	8	2x7,5	3x2 m
ı	ULTRAAR SC 35-8	8	3x5,5	3x2 m
	ULTRAAR SC 37-8	8	3x7,5	3x2 m
	ULTRAAR SC 25-8D	8	2x5,5	6x2 m
0	ULTRAAR SC 27-8D	8	2x7,5	6x2 m
2	ULTRAAR SC 35-8D	8	3x5,5	6x2 m
	ULTRAAR SC 37-8D	8	3x7,5	6x2 m



