## DOUBLE STAGE PANEL BOARDS, type APR 100 PLUS, WITH AUTOMATIC SWITCH-OVER SYSTEM

THE DOUBLE STAGE PANEL BOARD, type APR 100 PLUS, WITH AUTOMATIC SWITCH-OVER SYSTEM for medical gas is conceived and manufactured according with MDD 93/42 EEC and subsequent amendments and harmonized standards ISO EN 7396-1, EN 10524-2, EN 737-3 and according with HTM 02-01.







The DOUBLE STAGE PANEL BOARD APR 100 can be used as a primary and secondary source or, in case of presence of a main source like cryogenic tank, vaporizer, compressed air by compressors, etc can be used such as secondary source and reserve.

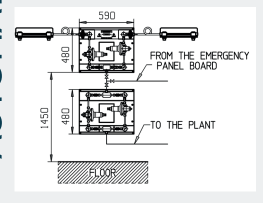
The first and second stage panel boards have the goal to reduce the pressure from cylinders (210 bar) to the in line pressure (5 or 6 bar).

In these types of systems the pressure of the cylinder is directly reduced to the working pressure of the outlet installed in the hospital rooms, operating rooms etc..

In order to reduce the cylinder pressure to the in line pressure, the two-stage station is composed by one unit to reduce the high pressure and one unit to further reduce the pressure to 5/6 bar.

CODE	DESCRIPTION	
QRI- 0003	DOUBLE STAGE CENTRAL UNITS APR 100 PLUS O2	
QRI- 0009	DOUBLE STAGE CENTRAL UNITS APR 100 PLUS AC	
QRI- 0006	I- 0006 DOUBLE STAGE CENTRAL UNITS APR 100 PLUS N2O	
QRI- 0012	DOUBLE STAGE CENTRAL UNITS APR 100 PLUS CO2	
QRI- 0015	DOUBLE STAGE CENTRAL UNITS APR 100 PLUS N2	
20601070	METAL COVER LAQUERED FOR AUTOMATIC PANEL BOARD 180/100 CU.MT./HR	
20601074	METAL COVER LAQUERED FOR SECOND STAGE 70 CU.MT./HR	





THE FIRST STAGE panel board develops an initial reduction of the pressure cylinder to a 12 bar pressure.

In case of exhaustion of the operating source the pneumatic device will automatically exchange the source providing that the pressure never falls below 10 bar.

Also, when the pressure of the cylinder is below 20 bar the high pressure gauge sends a signal of

empty manifold that switches on a red led placed on the central section of the unit.

Please also note that the signal must also be displayed 24 hours a day in a remote controlled location.

Each regulator has a 180 cu.mt/hr load at a pressure of 10 Bar

## THE SECOND STAGE CONTROL UNIT

Is composed of 2 regulators connected together.

During normal operation only one regulator will work while the other one will be kept in reserve, keeping the inlet and outlet valve closed. The inlet pressure coming from the first stage unit (12 /10 bar) is further reduced to 6 bar. Each line provides 70 cumt/hr load per reducer at a pressure of 6 Bar.

**DEVICE DESCRIPTION** 

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1) First stage control unit consisting of:
A) I - PAINTED STEEL WHITE PANEL
B) 2 - IN LINE HIGH PRESSURE VALVE
C) 2 - PRESSURE SWITCH SCALE 0/315 BAR
(the gauge is set to send a signal of empty manifold when the cylinders pressure is less than 20 bar)
D) 2 - FIRST STAGE BRASS MEMBRANE REGULATORS, 100 cu mt/br load each complete with:

100 cu.mt/hr load each, complete with: Inlet filter

- Safety valve set at 14 bar D) 2 - PRESSURE gauge SCALE 0/16 BAR to display

E) 2 - BALL VALVE ( LOW PRESSURE )
F) 1 - pneumatic SWITCH-OVER DEVICE complete with signal sensor of operating manifold
G) 1 - ONE CENTRAL SECTION DISPLAY:

Central control panel with the kind of unit, the gas treated and the indication of the function of the led 2 red LEDS to display the empty manifold 2 green LEDS to display the operating manifold

Second stage control unit consisting of:
1 - PAINTED STEEL WHITE PANEL
1 - INLET CONNECTION with fitting to weld
2 - BALL VALVE ( LOW PRESSURE )
2 - PRESSURE gauge SCALE 0/16 BAR to display the inlet pressure
2 - 2° STAGE BRASS MEMBRANE REGULATOR, 70 cumt/hr

load each complete with:

Inlet filter

E) 2 - PRESSURE gauge SCALE 0/10 BAR to display the outlet pressure F) 2 - BALL VALVE ( LOW PRESSURE )
G) 1 - OUTLET CONNECTION with fitting to weld

NA	O2 – AC – N2 REDUCER KIT COD. 20601060	CO2 – N2O REDUCER KIT COD. 20601075
I	OR 3125 VITON	OR 3125 VITON
2	Shutter spring	shutter spring
3	SHUTTER	SHUTTER
4	MEMBRANE PUSH - PLATE	MEMBRANE PUSH - PLATE
5	TEFLON MEMBRANE	TEFLON MEMBRANE
6	CANVAS RUBBER MEMBRANE	CANVAS RUBBER MEMBRANE

