

Medical Control Panel Order Form

Project Reference:	
Туре:	□ Air □Vacuum □Vacuum VFD
Number of Units:	
Voltage:	
Phase:	□ Single □Three
Horsepower:	
Motor FLA/ SF:	
HMI Type:	□ 2 Lines HMI with Keypad (1000 series model only)
	□3.5" Touch Screen LCD
	\Box 5" Ethernet Touch Screen LCD with web server
	\Box 7" Ethernet Touch Screen LCD with web server
	\Box 10" Ethernet Touch Screen LCD with web server
Accessories:	□Transducer mounted to the panel
	Backup switches mounted to panel
	SCCR 65KA
	□Control voltage 24VDC only (Beacon)
	External cooling fan: HP: Voltage: Ph: FLA:
	Additional sensor: Specify:
	Load/Unload Solenoid: Voltage:
	\Box CO Monitor – Transmitter Panel Mounted \Box YES \Box NO
	□ Dew Point Monitor – Transducer Panel Mounted □ YES □ NO
	Dryer Control 120V Power and Relay Eco Mode
	Dryer Control Full Direct 24VDC (Trident/Altec)
	Dryer Control Full Direct 24VDC (Beacon)
	Dryer Control Full Direct 110VAC (Altec)
	\Box Other:
Existing Condition	
Panel Dimension	L: W: H:
	Overall Height With Legs:
Mounting	□ Wall/Back Mount □Bottom Mount (reuse existing leg) □Leg Kit
Sumit the following photos v	vith the order form:
☐ Motor name plate	\Box Outside of the current panel
□Inside of the current pan	el Zoom out overall showing conduits and mounting details



Axe	econ Medical Gas Control Panel	MG V	3	2	0	4UW	- PTA	-	075	- 3	/	460
1. Туре	Air	А										
	Vacuum	v										
2. Series	1000 Value Line		1									
	3000 Premium		3									
	5000 VFD (Vacuum only)		5									
3. Number of Pumps	2-16			2 16								
4. Internal Use					0							
5. HMI	2 lines HMI with keypad (1000 series only)					1						
	3.5" Touch Screen LCD					3						
	5" Ethernet Touch Screen LCD with web server					4UW						
	7" Ethernet Touch Screen LCD with web server					5UW						
	10" Ethernet Touch Screen LCD with web server					6UW						
6. Options (Alphabetical order with - in between options)	Transducer mounted to side of panel						ΡΤΑ					
	Transduce and backup pressure/vacuum switches mo	unted to sic	le of	panel			BSA					
	Bacnet						BAC					
	Leg Kit						LGXX					
	Limited dryer control (power and eco)						LDC					
	Limited dryer control with power on eco						LDCP					
	SCCR 65KA						SC					
	Dew point sensor mounted to side of panel (XX = sensor lower dew point range in C)											
	Dew point sensor and CO mounted to side of panel (YY = CO transmitter range)											
	Custom Enclosure						XE					
7. Horsepower (0.1 - 99)	0.1								001			
	1								010			
	7.5								075			
	10								100			
	15								150			
8. Phase	1									1		
	3									3		
9. Voltage (specify as needed)	208V											208
	230V											230
	380V											380
	460V											460
	575V											575