

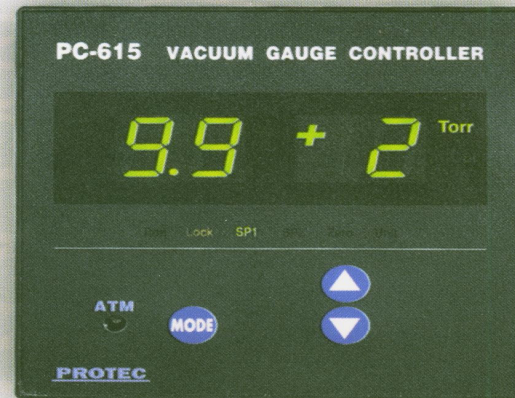
Specifications

Controller	
Measurement Range	1.0×10^{-3} to 9.9×10^{-2} Torr (1.0×10^{-3} to 9.9×10^{-2} mbar)
Gas Calibration	Air/nitrogen
Units of Measure	Torr, mbar
Display	Green LED with Scientific notation 2 digit mantissa 1 digit exponent
Analog Output (OPTION)	Linear, 0 to 6 Vdc 1Vdc/decade
Set Points Output	2 independently relays SPDT contacts 2A@120Vac
Dimensions	96 × 96 × 90mm 1/4DIN cutout(92+0.5 × 92+0.5mm)
Weight	410g
Power Requirement	90~260Vac /10W 50/60Hz
Gauge tube	
Type	GRANVILLE-PHILLIPS 275 CONVECTRON gauge tube
Pressure Range	1.0×10^{-3} to 9.9×10^{-2} Torr
Weight	108g
<i>**CONVECTRON is trademark of Granville-Phillips company.</i>	

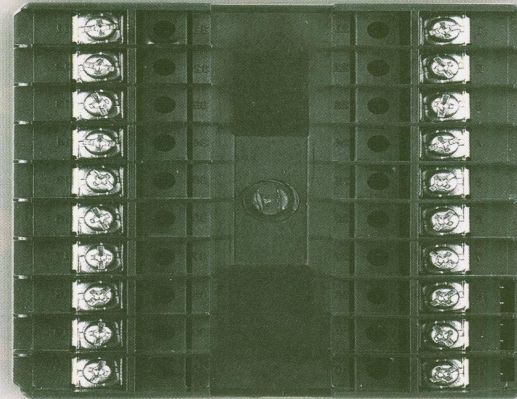
Ordering Information

Controller		
With power cord, mounting kit ,and instruction manual		
Model	Catalog Number	Price
PC-615	615001	
Gauge Tubes		
Flange	Catalog Number	Price
1/8inch NPT	275071	
NW16KF	275203	
NW25KF	275196	
Gauge Cables		
Length	Catalog Number	Price
3 meters	615203	
6 meters	615206	
10 meters	615210	
Custom	615299	
Accessories		
Description	Catalog Number	Price
Power cord for 115VAC	615901	
Mounting kit	615902	
Instruction manual	615903	

PC-615\Front Panel



PC-615\Rear Panel



Gauge Tubes

