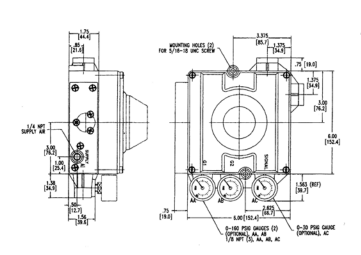
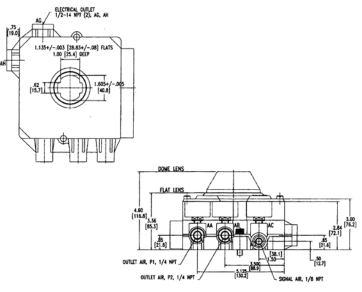
# **ACTUATORS AND CONTROLS**

#### **VRC Positioners**

## DIMENSIONAL DIAGRAMS





#### **CONSTRUCTION**

Part	Materials		
Enclosure	PPA Composite, 300 Stainless Steel Port		
Eliciosure	Rings, Cover and Mounting Bolts		
Indicator Lens	LEXAN™		
Internals	PPA, PPS and PEEK Composites 300 Series		
internais	Stainless Steel		
Nickel Plated Brass Spool Valve	Carpenter 70 Grade Stainless Steel		
	PPA Composite, TEFLON™ Coated Carbon		
I/P Converter (VK02) VE Model	Steel, Nickel Plated Carbon Steel, High		
	Density Polyethylene DELRIN™		
Signal Diaphragm/ O-Rings	BUNA N		

#### **PERFORMANCE**

Parameter	Specification		
Resolution	1.25% Maximum		
KESOIULIOII	0.10% Typical		
Repeatability	99.75% Minimum		
	99.90% Typical		
Hysteresis	0.50% Maximum		
	0.25% Typical		
Linearity	1.0% Maximum		
Cain @00 nain	250 Single Acting		
Gain @80 psig	500 Double Acting		
Air Consumption	0.25 SCFM — Standard Flow Spool Valve		
@80 psig	0.45 SCFM — Maximum Flow Spool Valve		
Temp. Range	-40 to 150° F/-40 to 65° C		

### **How to Order VRC Positioners**

3PV -					
PREFIX	POSITION INDICATOR & TYPE	SPOOL VALVE	PORT GAUGES	POSITION TRANSMITTER	LIMIT SWITCH
3PV	0 = Flat Pneumatic	7 = Standard Flow	3 = No Gauges	0 = No Transmitter	0 = No Switch
	1 = Flat Electro-Pneumatic	8 = Max Flow	4 = Brass Gauges	F = 4-20MA Current	K = Mechanical Switch
	5 = Dome Pneumatic		5 = SS Gauges	Output 2-Wire	M = Proximity Switch
	6 = Dome Flectro-Pneumatic				

Note: See Price List for Apollo Part Numbers

