Indi-AC® **Dimensional Gaging** Components







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AMPLIFIER

DESCRIPTION



PGA-210 Single Channel and **PGA-220** Dual Channel solid state dimensional gaging amplifiers for use in: surface plate work, runout, height gage indicator, size variation and set-up verification.

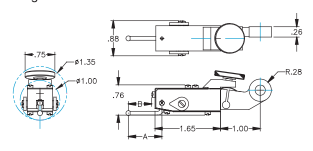
Specifications on back page

T-425 GAGE HEAD

DESCRIPTION

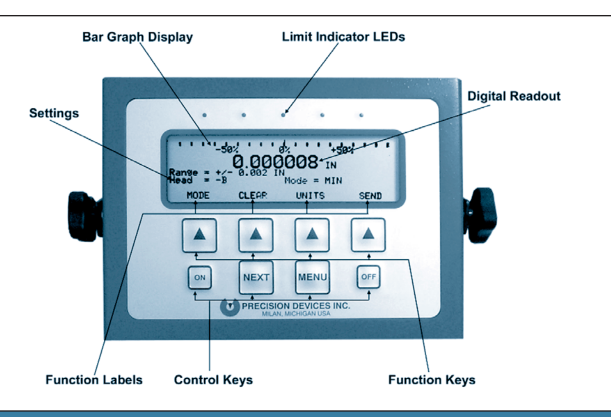


T-425 Gage Head, lever type, breakaway feature to protect tips. Includes adjustment wrench. Has fine mechanical adjustment of 0.045" (1.14mm) for standard gage tips and 0.090" for 2X. Gaging force: 0 to 0.5g over a gaging range of ± 0.020 " for standard gage tip; with 2X tip: 0 to 0.3g force over a range of ± 0.040 ".



T-425 GAGE TIPS	PART NO.	DESCRIPTION	
	CP-320 1/8" ØTip CP-321 1/16" Ø Tip CP-322 1/32" Ø Tip	Carbide Ball A = Tip Length: 0.840" B = Clearance Length: 0.590"	
	CP-324 1/64" Ø Tip	Carbide Ball A = Tip Length: 0.840" B = Clearance Length: 0.590"	
	CP-320-Z, 1/8"♥ Tip CP-321-Z, 1/16" ♥ Tip CP-322-Z, 1/32" ♥ Tip	Carbide Ball - Z Form A = Tip Length: 0.840" B = Clearance Length: 0.590"	
	CP-320-2XA, 1/8"	Carbide Ball - Zx Length A = Tip Length: 1.680" B = Clearance Length: 1.436"	
	CP-320-SA, 1/8"	Sapphire Ball A = Tip Length: 0.840" B = Clearance Length: 0.590"	
NOTE: Special tips are available	CPTK-A	Tip Kit (includes (1) each of the following: CP-320, CP-321, CP-322, CP-321Z, CP-321-2XA and CP-321-SA)	

T-504A CARTRIDGE GAGE HEAD **DESCRIPTION** T-504A Cartridge Gage Head Assembly with Gage Tip: 5/32" diameter carbide tip with #4-48 male thread, Gaging Force: 51g (at null position), Gaging Range: 0.040" **HEIGHT STANDS DESCRIPTION** GS-1810 18" Height Stand Base dimensions: 6.2" x 5.0" x 2.5" (159mm x 127mm x 64mm) Vertical capacity: 18" (457mm) Crossarm type: Rotating Crossarm adjustment: 5.5" (140mm) Overall height: 19" (483mm) Weight: 14.5 lbs (6.6 kg) GS-P-2412 24" Height Stand Base dimensions: 7.0" x 6.0" x 3.0" (178mm x 152mm x 76mm) Vertical capacity: 24" (610mm) Crossarm type: Positive Drive Crossarm adjustment: 11.0" (279mm) Overall height: 25" (635mm) Weight: 30 lbs. (13.6 kg) S-1311-S3 36" Height Stand GS-1810 GS-P-2412 Same specification as GS-P-2412 above and a height of 36" S-1311-S3 Comparator Stand Assembly, general purpose stand that accepts electronic gaging cartridge having a 3/8" (9.5mm) diameter. Consists of a heavy cast iron base, cylindrical steel column with saddle assembly adjustable vertically, and anvil, 2" (50.8mm) diameter. Height capacity and vertical adjustment 3.25" (82mm) throat depth, to front of column 2.43" (62mm) w/.094" (3.3mm) range fine vertical adjustment. ANALOG METER **DESCRIPTION** PAM-1 Analog Meter with metric and English full range scales. Includes 4 1/2" cable. Dimensions: 5" W x 4 1/4" D x 4 3/4" H Weight: 1 1/4 lb. **PGA Series Operating Manual**



PGA SPECIFICATIONS

PARAMETER	SPECIFICATION		PARAMETER	SPECIFICATION	
Range Settings:	inches	mm	Performance (Update Rates):	1 Channel	2 Channel
Bar Graph and Analog Output	± 0.00002	± 0.0005	Transducer Data Collection	1.2 mS	2.9 mS
Dai Grapii ana / maiog Galpat	± 0.0001	± 0.0025	Analog Output (Actual Mode)	1.2 mS	2.9 mS
	± 0.0001	± 0.005	Analog Output (All Other Modes)	200 mS	200 ms
	± 0.0002	± 0.005	Calculated Reading (MIN.,	4.8 mS	11.6 mS
	± 0.001	± 0.05	MAX., F.I.M., and AVERAGE)		
	± 0.002 ± 0.01	± 0.05 ± 0.25	Display Update:	200 mS	200 mS
	± 0.01 ± 0.02	± 0.25 ± 0.5	. , .		
Numerical Dienley	± 0.02 up to ± 0.08	± 0.5 ± 2.0	RS232 Port:		
Numerical Display	up to ± 0.06	± 2.0	Available Baud Rates	300, 600, 1200	, 2400, 4800,
Output Resolution:				9600,19200, or	38400
Bar Graph Display (narrow)	0.83% of selecte	d range	Parity Settings	NONE, EVEN,	ODD
(wide)	1.67% of selected range.		Primary Input	Single character command	
Analog Output	0.024% of the selected range		Primary Output	Displayed numerical value	
Numerical Display	0.000,001 inch (0.000,01 mm)		Supplemental Status Output(s)	UNITS, HEAD, MODE, Limit	
			Status, or any combination		
Amplifier Accuracy:	4 11 (0.005		Available Line Terminations	NONE, CR, LF, or CR + LF	
PGA-210 (Single Channel Unit)				(CR = carriage return, LF	
PGA-220 (Dual Channel Unit)	< 2 μIN (0.050 μm)			= line feed)	
System Accuracy:			Hardware Handshaking	ENABLE or DIS	SABLE
PGA-210 (Single Channel Unit)	< 4 μIN (0.100 μm)				
PGA-220 (Dual Channel Unit)			Power Requirements:		
Test Conditions: T-425 gage head held in calibration fixture on surface pla at 70° F, for five minutes duration.		n surface plate	Amplifier Input	5 volts DC at 2.0 amperes	
at 70° F. for five minutes duration.			Power Pack Output	5 volts DC at 2	
Bar Graph Display Output:	Nominal ± 100% proportional		Power Pack Input	100 - 250 volts AC at	
	to reading in sele	ected range.		0.4 amps, 47-6	3 Hz
Analog Output:	Nominal ± 5 volt	proportional	Environmental:		
Analog Output.			Operating Temp. Range	50° - 90° F (10°	,
	to reading in sel	ected range.	Storage Temperature Range	30° - 110° F (-1	,
Limit Indicator Outputs:			Relative Humidity	10% - 90% nor	n-condensing
Indicators (LED)	Pass: Green		Discription (I. M. D.)		
	Caution: + and - Yellow		Physical Size (L x W x D):	0.05" 0.05" 0.5"	
	Fail: + and - Red	I	Dimensions (excluding handle)	9.25" x 6.25" x	-
Range Limit Settings	Independent + a	nd –		23.5 cm x 15.9	
Adjustable Cautionary Settings	Percent of range	limit settings		Weight 4 lbs.	(1.oNg)

Adjustable Cautionary Settings Percent of range limit settings