

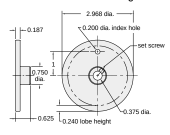
MECHANICAL SEQUENCER CAMS & GAUGES

Minimatic® Cams



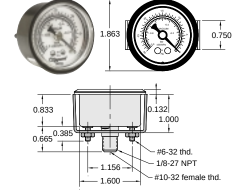
Minimatic Sequence Programmer Cams. Use with Clippard MSP or DSP sequence programmers.

Available in 8 models pre-cut with lobes from 15° to 340°, also blank 360° cam for custom machining.



Order No. Lobe	Order No. Lobe
C-33-15 15°	C-33-180180°
C-33-3030°	C-33-270270°
C-33-60 60°	C-33-340340°
C-33-9090°	C-33-360uncut*
C-33-120120°	

Vacuum Gauge



Gauge measures pneumatic vacuum pressure

Range: Scale reading from 0 to 30 in.Hg. and 0 to -1 bar

Construction: Black case. Plastic face. Dial shows two ranges; Hg in black. bars in red. Built-in pressure snubber.

Ports: Connection located at rear is double threaded O.D. - male thread 1/8" NPT I.D. - tapped for #10-32 fitting

Mounting: Stud mount using 1/8" NPT center stud or panel mount using the zinc plated steel bracket supplied.

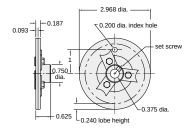
Part No. Description VG-30 Vacuum Gauge

Adjustable Cams



Use with Clippard MSP or DSP sequence programmers. Available in five models with adjustable lobes covering from 30° to 360°,

also as a blank for custom machining.



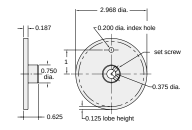
	Lobe Adjı	ıstment
Order No.	From	To
A-33-30	30°	50°
A-33-45	45°	80°
A-33-70	70°	130°
A-33-120	120	230°
A-33-210	210°	360°
A-33-360	uncut	

Detent Cams



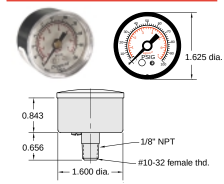
One standard phenolic detent cam with 4, 6, 8, 10 or 12 evenly spaced cuts is required with each DSP. Special cut detent cams are

available at nominal cost.



Order No.	Number of Positions
DC-4	4
DC-6	6
DC-8	8
DC-10	10
DC-12	

Pressure Gauge



Gauge measures pneumatic system pressure

Range: Scale reading from 0 to 100 psig and 0 to 7 Kg/cm²

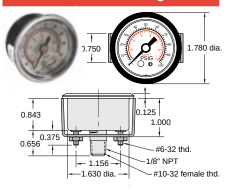
Construction: Stainless steel case. Plastic face. Dial shows two ranges; psig in black. Kg/cm² in red. Built-in pressure snubber.

Ports: Connection located at rear is double threaded O.D. - male thread 1/8" NPT I.D.- tapped for #10-32 fitting

Mounting: Direct with 1/8" NPT

Part No. Description
PG-101 Pressure Gauge

Pressure Gauge



Gauge measures pneumatic system pressure

Input Pressure: Scale reading from 0 to 100 psig and 0 to 7 Kg/cm²

Construction: Black case. Plastic face. Dial shows two ranges; psig in black. Kg/cm² in red. Built-in pressure snubber.

Ports: Connection located at rear is double threaded O.D. - male thread 1/8" NPT I.D. - tapped for #10-32 fitting

Mounting: With zinc plated steel bracket supplied

Part No. Description
PG-100 Pressure Gauge