

Limited Availability
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/77519-3

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

MODEL 801B COMPRESSOR



ttt. 60 dB Dynamic Range

ttt. Crossover Network

Compression Meter

The Trig-Tek, Inc. Model 801B Compressor is designed to provide automatic level control in systems using frequencies from 2 to 10 kHz to provide automatic com-pression of a signal. It is, of course, compatible with the Trig-Tek, Inc. Model 701B Sweep Generator. It can receive two feed-back signals, when working with the Trig-Tek, Inc. Model 610B Vibration Monitor (described on the rear page). Any two of the three signals, Acceleration, Velocity, and Displacement can be used to

SPECIFICATIONS

SIGNAL INPUT

Sine Wave Wave Form 50 kOhm Impedance 2 Hz to 10 kHz Frequency Range 5 V rms (nominal) Level Isolated BNC (rear panel)

Connector FEEDBACK INPUTS (Channel 1 and 2) 50 kOhm Impedance

2 Hz to 10 kHz Frequency Range 0-5 V rms Level

Two isolated BNC (rear panel) Connectors

SIGNAL OUTPUT

Less than 50 ohm (5 mA max.) Impedance

2 Hz to 10 kHz Frequency Range 0 to 5 V rms Level 0±5 mV DC Off Set

70 dB (min.) below F.S. output Hum and Noise Dynamic Range 60 dB

Isolated BNC Connector

CONTROLS

Turns Power On and Off POWER-Switch Selects Set-Up, Operate, or MODE-Switch

Bypass

Connects signal input to signal Bypass*

output

Provides manual control for Set-Up**

Set-Up

Provides automatic compression Operate***

of system as set

Functions in conjunction with GAIN—Control

MODE switch as described

*In Bypass—A level control

**In Set-Up—Adjusts output for desired control as indicated on Vibration Monitor

**In Operate—Sets compression range as indicated on Compressor Meter.

When the MODE switch is Reset changed, the signal output is forced to full compression. The Automatic and Manual Set Compression Speeds

ttt. Interlocked Safety Controls

Isolated Chassis and Signal Grounds

control the output from the Sweep Generator-Compressor combination. The parameter controlling is indicated by LED indicators on the front panel labeled Channel 1 and Channel 2. Front panel SET CONTROLS are adjustable for each channel to determine the level and crossover point of control from Channels 1 and 2. Compression speed is automatically selected (proportional to frequency), or manually selected. A rear panel terminal strip provides for isolated signal and chassis grounds, external shutdown, and external reset.

> GAIN control CCW detent resets the circuits to allow bringing it out of full compression.

(Two switches) Sets 1-10 or 10

and up gain range for the feed-

back input.

(Two controls) Permits setting SET LEVEL—Control

the Level and crossover points at which the compressor controls.

Sets 1, 3, or 10 dB/second SPEED-dB/sec.

compressor speed.

SPEED—Auto-Manual Selects automatic or manual

control of up to 100 times the set compression speed (1, 3, or

10 dB/sec.).

In Manual, this control multiplies MULTIPLIER—LIMIT

the compressor speed continuously from 1 to approximately 100 times. In Automatic, the compressor speed increases with frequency until the Limit control setting is reached, and then holds at that point for even

higher frequencies.

INDICATORS

Lo-Hi-Switch

POWER-LED Illuminates when power is ON. Indicates which feedback input Channel 1 LED channel is controlling.

Channel 2 LED

COMPRESSION-

Reset LED Indicates when unit is in full

compression and must be reset by turning GAIN control full CCW Interlocked with MODE switch.

Indicates gain deviation from

set point.

DIMENSIONS

48.2 cm Width 19 in. 3.5 in. 8.9 cm Height 10 in. 33 cm Depth 10 lb. Weight

POWER

Meter

110 or 220 V rms ±10%

50-400 Hz Less than 8 W

Artisan Technology Group - Quality Instrumentation ... Guaranteed | (888) 88-SOURCE | www.artisantg.com

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

