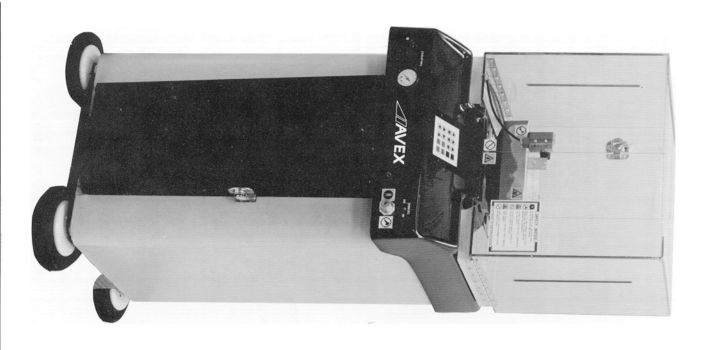
# SM-105-MP





# **AVEX** Shock Test Machine

tork lift truck. loads. The machine may be moved with a specimen and provide a nominal safety air, 115 V. power, and a floor that is requirements are availability of compressed preparation or bolting. The only locational portable and requires no special floor such as MIL-STD-202, MIL-STD-810, and comply with typical military specifications requirements. Generated waveforms will specifications or individual test meet exacting military and industrial sawtooth, and square wave pulse shapes to generators, it will produce half sine, up to 50 pounds. With appropriate pulse and production impact testing of specimens controlled, pneumatically powered shock factor to accommodate minimal shock the weight of the machine plus the test reasonably level. The floor must support MIL-STD-750. The SM-105-MP is completely machine for accurate, repeatable laboratory The SM-105-MP is a microprocessor

machine is shipped completely assembled control system, and a control panel. The cylinder assembly, an electronic pneumatic and guide rod and contains a pneumatic on four air mounts. It supports a carriage encased in a steel jacket, and is supported made of high-strength reinforced concrete, generate a shock pulse. The assembly is mass and reacts with the falling carriage to The base assembly functions as an inertial

# **Air Mount Supports**

and inflation are controlled by a regulator their transmission to the floor. Air pressure effectively isolate impact forces, reducing machine's compressed air supply and of the machine, are inflated by the The pneumatic supports, built into the base

> conditions. adjusted to suit specific load and test and pressure gauge and may be

# Carriage

back cover. casting with mounting surfaces machined fixtures to the carriage, as shown on the inserts provide for attaching specimens or for optimum strength-to-damping ratio. Stee to close tolerances. It has been designed The carriage is a conical shaped aluminum

# **Shock Pulse Generators**

casting lead pellets to generate terminal sine wave forms. Molds are supplied for economical and versatile generators for half generating half sine, sawtooth, and square peak sawtooth pulse shapes Elastomer pads have proved to be the most machine. The pads are easily changed to wave pulse shapes are available for this molds, and pneumatic pistons for A variety of elastomer pads, lead pellet meet a wide range of pulse requirements.

# Maintenance

electronic, and electrical systems are and constructed for long service life and personnel or technicians. arranged for easy access by maintenance minimum maintenance. The pneumatic AVEX pneumatic machines are designed

switch. Depending on the number of cycles drop height, braking, cycle count, and controlled by a self-contained programmed, the microprocessor will direct provided by the top control panel key lock located on the top control panel, programs microprocessor. A key pad, conveniently The machine's pneumatic components are the machine to initiate one or multiple instrumentation trigger. Electrical power is the microprocessor for charge pressure,

drop cycles at a rate of up to 8 cycles per

access for maintenance and adjustments mounted on the machine to provide easy connections, and microprocessor is valves, pneumatic and electrical A valve plate supporting the assembly of

# Operation

oscilloscope or other instrumentation for microprocessor will trigger the sweep of an applied. The lift air is dumped and by microprocessor programming. Once the recording the shock pulse. secondary impact. At the same time, the in a rebound position and preventing brake to be actuated, holding the carriage generator mounted on the anvil. Upon the charge pressure, impacting on a pulse releases the pressure on the holding brake microprocessor actuates the valve which pressure reaches the proper amount, the transducer. As soon as the desired charge pressure, which is measured by a side of the piston to a desired "charge" compressed air is introduced to the upper height is reached, the holding brake is carriage to a selected height as determined lower side of the piston, raising the cycle: Compressed air is introduced to the with pressure ranging from 100 to 125 psi. The machine is powered by compressed air impact, the microprocessor directs the The carriage is then driven downward by The following describes a typical drop

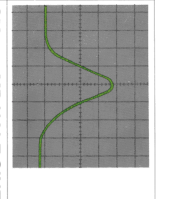
# Standard Shock Pulse Capability Envelopes

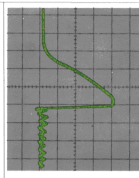
The parallel lines of constant velocity

dynamic requirements for the classical characteristic parameters indicating (black) and constant deflection (green) are

are available for impulse requirements falling requirements outside of the envelopes Consult AVEX engineering for impulse within the envelopes shown in light green. Standard AVEX shock pulse generators

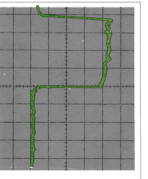
data is available upon request. Indicated data is subject to change without notice. Specific shock generator performance





Generators Shock

Sawtooth



Square Wave Generators Shock

**SM-105-MP HALF SINE WAVEFORMS** Generators Half Sine Shock

**SM-105-MP SAWTOOTH WAVEFORMS** DEFLECTION IS IN INCHES VELOCITY IS IN INCHES PER SECOND

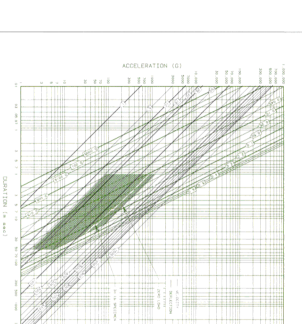
DEFLECTION IS IN INCHES

VELOCITY IS IN INCHES PER SECOND

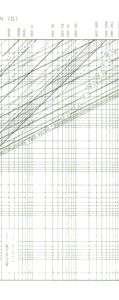
**SM-105-MP SQUARE WAVEFORMS** 

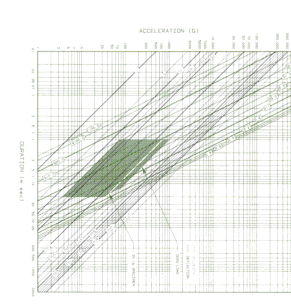
DEFLECTION IS IN INCHES

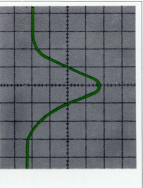
VELOCITY IS IN INCHES PER SECOND



DURATION (m sec



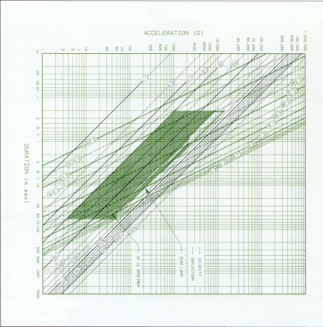


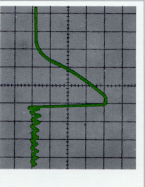


### Shock Generators

# VELOCITY IS IN INCHES SM-105-M U PER SINE WAVEFORMS SECOND

DEFLECTION IS IN INCHES

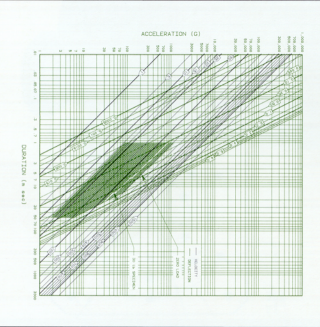


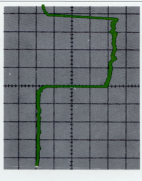


### Shock Generators

Sawtooth

VELOCITY IS IN INCHES PER SECOND SM-105-MP DEFLECTION IS IN INCHES SAW TOOTH WAVEFORMS



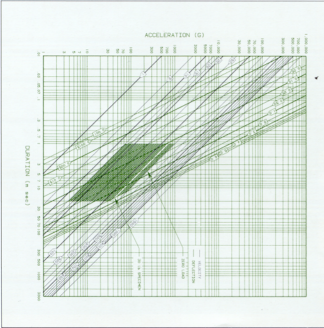


### Square Wave Shock Generators

## VELOCITY IS IN SM-105-M INCHES PER SECOND 0 SQUARE WAVEFORMS

DEFLECTION

IN INCHES



# Specifications—SM-105-MP

**Dimensions** 

\*Height (Floor to top of control panel) Base (Floor area required) (Floor to carriage, down position) (Floor to top of safety shield)

> 49 in 43 in.

> > 10.500 D.

Carriage Mounting

Hole Pattern SM-105-MP

## Shipping Weight Installed Weight

Size Height Weight Center of gravity of specimen must be within 1 Specimen Not limited by machine Not limited by machine (632 kg.) 1395 lb. (751 kg.) 1655 lb. 50 lb. maximum

# inch of center of carriage. Performance

Cycling Rate

Terminal Velocity

260 in. per sec. (30 lb. specimen)

up to 8 cycles per minute

330 in. per sec. (no load)

4.000 D

(25) 3/8-16 INTERNAL THREADED STEEL INSERTS

6.000 D

8.000 D

17 in. maximum

**Pulse Generators** 

Elastic Pads

Special Generators Lead Pellets

Terminal Peak Sawtooth

Half Sine

Square Wave

Utilities

Power

Program

Microprocessor

Air Pressure

115VAC, 60 Cycle, Single Phase

100-125 psi Filtered

scope with a camera to record the pulse

The IS-910 is a simple screen memory

Shock Pulse Instrumentation Systems

4 S.C.F.M.

1 to 10 Test

plotter to record the pulse.

The IS-911 is a digital scope with an XY

printer to record the pulse.

performance envelopes. It uses a graphics displays acceleration, duration and MIL-STD The IS-912 is a computer scope which

Each system comes complete with accelerometers, cables, charge amplifier and low pass filter,

mounted in a rollaround cabinet.

Air Requirements, Maximum

Conditions can be programmed with repetition of up to 100 Drop Cycles

\*Airmount Inflated

