

# P3532M-PA140 SYSTEM DATASHEET

SYSTEM PERFORMANCE	METRIC	IMPERIAL
Sine Force Peak kN (lbf)	34.3	7711
Random Force rms kN (lbf)	24	5395
Shock Force (6ms) kN (lbf)	68.6	15422
Useful Frequency Range Hz	2 - 2400	2 - 2400
Continuous Displacement mm (in)	51	2.0
Shock Displacement mm (in)	51	2.0
Max Velocity m/s (in/s)	2	78.7
Max Acceleration Sine Peak m/s² (g)	1470	150

Air-cooled system ideally suited to test small to mediumsized electronic parts, connectors, hand-held units and small mechanical assemblies.

- Continuous displacement 51 mm (2.0 in)
- Useable frequency range 2 2400 Hz
- Max static payload 500 kg (1102 lb)
- Air-cooled amplifier efficiency > 90%
- Rugged air-isolated trunnion

P3532M SHAKER	METRIC	IMPERIAL
Armature Diameter mm (in)	320	12.6
Armature Material	Mg	Mg
Effective Armature Mass kg (lb)	23.3	51.4
Armature Insert Pattern PCD mm (in)	8-160 / 8-250	8-6 / 8-10
Armature Insert Threads	M10	3/8 - 16 UNC
First Resonant Frequency (bare table) ±5% Hz	2000	2000
Max Static Payload kg (lb)	500	1102
Shaker Weight Uncrated kg (lb)	2,200	4,850

PA140 POWER AMPLIFIER	METRIC	IMPERIAL
Number of Sub-modules Supplied	8	8
Rated Power Output kVA	40	40
Rated Output Voltage V rms	100	100
Rated Output Current A rms	360	360
Number of Cabinets	1	1
System Required Power kVA	45	45
Amplifier Weight Uncrated kg (lb)	450	992
Dimensions Uncrated (W x D x H) mm (in)	580 × 1850 × 850	22.8 × 72.8 × 33.5

BU-3 BLOWER	METRIC	IMPERIAL
Standard Hose Length m (ft)	5	16.4
Hose Diameter mm (in)	200	7.9
Blower Weight Uncrated kg (lb)	260	573
Dimensions (W x D x H) mm (in)	800 × 1100 × 1900	31.5 × 43.3 × 74.8



## SLIP TABLES

Mono-base slip tables in a wide-range of sizes and configurations for maximum over-turning moment and crossaxial restraint

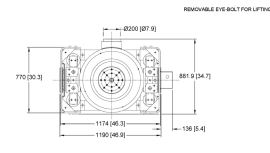
### **OPTIONS & ACCESSORIES**

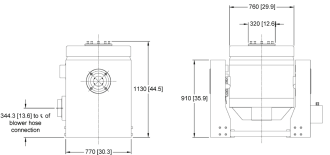
Sentek Dynamics offers a wide selection of options and accessories for unique applications and complete turnkey systems.

- Custom armature and slip table insert patterns and threads available
- Air-isolation feet, pads and mounts to eliminate need for seismic floor
- Thermal barrier for use with environmental test chambers
- Remote control panel for remote operation

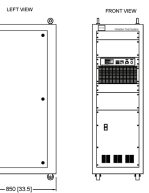


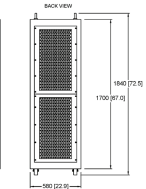
#### SHAKER MODEL P3532M





# **POWER AMPLIFIER MODEL PA140**

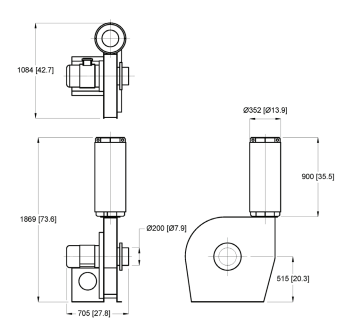




#### **ARMATURE INSERT PATTERN**

#### Ø250 [Ø9.9] 0 Ø160 [Ø6.3] Ø Ø, $\odot$ Ø 0 16 x M10 ↓35[1.4] ٢ ٢ ٢ 0 Ø Ø ٢ Ø 0 Ó Ø320 [Ø12.6]

SENTEK DYNAMICS 2370 OWEN STREET SANTA CLARA, CA 95054 UNITED STATES OF AMERICA **BLOWER BU-3** 



PHONE: +1.408.200.3100 | FAX: +1.408.659.8229 | WWW.SENTEKDYNAMICS.COM | SALES@SENTEKDYNAMICS.COM

#### © 2017 Sentek Dynamics, All Rights Reserved. 05/2017

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered or to be offered by Sentek Dynamics. Sentek Dynamics reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Contact a Sentek Dynamics sales representative for information on features and product availability.

