













TIRA Vibration Test Systems – Vibration Testing Equipment

System overview

TIRA GmbH supplies measuring and testing systems for industry and research worldwide. At the Thuringia business location, we develop and manufacture modern plant engineering including application-specific software for testing the properties of materials and recording and eliminating undesirable vibrations.

Our product- and delivery range:

- · Electrodynamic vibration test systems, 9N 300 kN
- · Modal systems from 100 N 15 kN
- · Long stroke systems from 4 kN 15 kN, max. stroke 100 mm
- · Calibration shaker systems 100 N 800 N
- · Inertial shaker systems 125 N 650 N
- · Induction ring shaker systems 140 kN
- · Elektrodynamic 3D vibration test systems
- · Multishaker Push/Pull- and Push/Push systems
- · Slip tables, linear/hydrostatically guided
- · Head expanders/special-purpose fixtures
- · Analog/digital amplifiers
- · Vibration control systems for sine/random/shock/mixed mode
- · Servomotor powered vibration test systems

General formula for calculating the force vector of vibration systems:

Force (N) = mass (kg) x acceleration (m/s^2)

*Mass = moving element + device under test + fixture, where applicable: slip table + driver bar + thermobarrier

A variety of applications, all from one source.

The corporate structure of the **TIRA** Group with its product line of vibration testing technology, its own mechanical machining centre and the specialized departments of Material Testing Technology and Balancing Technology opens up the greatest possible flexibility and high manufacturing depth. More than 50 years of tradition, experience and the latest research in our sector form a solid base for first-class technology and reliable performance.

We offer tailor-made and standardized system solutions from one source. We also provide competent support to our customers, from concept and development, via construction, assembly, up to commissioning and support.

TIRA machines have proven themselves worldwide in industry, universities and institutes. Selected sales and service companies in more than 60 countries around the world represent the name and know-how of TIRA GmbH in order to advise and support users and prospective customers all over the world with regard to products.



TIRA booth at the trade show Productronica in Munich

Vibration test systems from 9 N to 400 N

Our products are subject to strict quality control in accordance with the requirements of CE, RoHS and national and international standards. The same care is given to the maintenance and modernisation of our traditional TIRA test and measurement technology, which has been proven over many years. In close cooperation with our customers, we maintain the progress, efficiency and quality of TIRA products and invest in the future of this potential. Our quality management has been certified according to DIN ISO 9001 since 1995 and according to DIN EN ISO 9001:2015 since February 2018.

TIRA permanent-magnet shakers are used as portable and stationary systems for the simulation of environmental influences. Typical applications are **structural analysis** and **testing of smaller assemblies**. The robust construction of the shakers guarantees a long service life. TIRA shakers are characterized by **high lateral stiffness**. TIRA has met the requirements of the industry for **lightweight construction** of the shakers. New rare earth magnets have been added to the usual Alnico magnets. This has resulted in a **reduction in mass** from 36 kg to 12 kg, which guarantees **easy handling** of the shakers especially **in mobile use**. These shakers have proven their worth in applications such as environmental laboratories and universities as well as in industrial production lines for component testing and calibration. These complete system offers allow users to test according to national and international standards such as DIN, ISO, BS, MIL, IEC and ASTM.



Shakers 9 N - 400 N

System	TV 50009	TV 50018	TV 51110
Shaker	S 50009	S 50018	S 51110
Amplifier	BAA 120	BAA 120	BAA 120
Rated peak force Sinepk/Random _{RMS}	9/- N	18/- N	100/70 N
Frequency range	2 - 20000 Hz	2 - 20000 Hz	2 - 7000 Hz
Max. displacement (pk-pk)	3 mm	5 mm	13 mm
Max. velocity	1.5 m/s	1.5 m/s	1.5 m/s
Max. acceleration Sine/Random	60/- g	65/- g	45/30 g
Suspension stiffness	4 N/mm	4.4 N/mm	8 N/mm
Effective moving mass ±5%	0.015 kg	0.028 kg	0.23 kg
Main resonance frequency	>13000 Hz	>13000 Hz	>6500 Hz
Total shaker mass (without trunnion)	2.2 (1.7) kg	5.0 (3.7) kg	12 kg
Coupling/Armature diameter	M4	M4	60 mm
Max. power consumption at 230 V	50 VA	50 VA	80 VA

System	TV 51120	TV 52110	TV 52120	TV 51140
Shaker	S 51120	S 52110	S 52120	S 51140
Amplifier	BAA 500	BAA 120	BAA 500	BAA 1000
Blower	TB 0080	_	TB 0080	TB 0140
Rated peak force Sinepk/Random _{RMS}	200/140 N	100/50 N	200/100 N	400/311 N
Frequency range	2 - 7000 Hz	2 - 7000 Hz	2 - 7000 Hz	2 - 6500 Hz
Max. displacement (pk-pk)	13 mm	15 mm	15 mm	20 mm
Max. velocity	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s
Max. acceleration Sine/Random	89/62 g	50/25 g	100/50 g	100/50 g
Suspension stiffness	8 N/mm	13.1 N/mm	13.1 N/mm	5 N/mm
Effective moving mass ±5%	0.23 kg	0.25 kg	0.25 kg	0.4 kg
Main resonance frequency	>6500 Hz	>5700 Hz	>5700 Hz	>5500 Hz
Total shaker mass	12 kg	36 kg	36 kg	18 kg
Armature diameter	60 mm	60 mm	60 mm	60 mm
Max. power consumption at 230 V Amplifier/Blower	350/460 VA	80/- VA	350/460 VA	2.7/1.4 kVA



Vibration test systems from 1000 N to 2700 N

- · Automatic centering of the armature
- · LS-shakers with up to 45 mm displacement and electronic zero-point regulation with adjustable stiffness
- · Optional degauss kit to reduce stray magnetic field
- · Multiple safety devices
- · Coarse filter unit
- $\cdot \mbox{ Squeak} \& \mbox{Rattle Option (Low noise operation without blower)}$

TIRA Energy Management System

The TIRA Energy Management System enables for all vibration test systems with a force of 2.7 kN (and higher) two possible energy saving options:

- · operation with temperature-controlled cooling unit
- operation with temperature-controlled cooling unit and variable field power (+optional low degaussing kit)

Advantages: Reduction of costs, noise emission and environmental influences







System	TV 5220-120	TV 5220/LS-120	TV 54216-130	TV 50350-120	TV 50350/LS-120
Shaker	S 5220-120	S 5220/LS-120	S 54216-130	S 50350-120	S 50350/LS-120
Amplifier	BAA 1000-E	BAA 1000-ET	BAA 1000-E	A 1 02 11 021 SV	A 1 02 11 021 T SV
Blower	TB 0140	TB 0140	TB 0140	TB 0310	TB 0310
Rated peak force Sinepk/Random _{RMS} /Shockpl	1000/650/1500 N	1000/650/1500 N	1600/1000/2000 N	2700/2000/5500 N	2700/2000/5300 N
Frequency range	2 - 6500 Hz	2 - 6500 Hz	2 - 3500 Hz	2 - 4500 Hz	2 - 4500 Hz
Max. displacement (pk-pk)	25.4 mm	45.0 mm	25.4 mm	25.4 mm	45.0 mm
Max. velocity Sine/Random/Shock	1.5/1.5/2.0 m/s	1.5/1.5/2.0 m/s	1.5/1.5/2.0 m/s	1.5/1.5/2.5 m/s	1.5/1.5/2.5 m/s
Max. acceleration Sine/Random/Shock	60/35/90 g	60/35/90 g	60/40/80 g	100/70/180 g	95/73/160 g
Suspension stiffness	22 N/mm	Electr. adjustable	22 N/mm	22 N/mm	Electr. adjustable
Effective moving mass ±5%	1.75 kg	1.75 kg	2.6 kg	2.7 kg	2.9 kg
Max. payload	20 kg	20 kg	20 kg	120 kg	25 kg
Main resonance frequency	>4800 Hz	>4600 Hz	>3000 Hz	>3800 Hz	>3700 Hz
Total shaker mass	122 kg	122 kg	188 kg	280 kg	280 kg
Stray magnetic field without/with degauss ki	<8.5/<1.5 mT	<8.5/<1 mT	<8.5/- mT	<8.5/<1.4 mT	<8.5/<1.4 mT
Armature diameter	120 mm	120 mm	130 mm	120 mm	120 mm
Max. power consumption at 230/400 V incl. blower	5.1 kVA	5.2 kVA	5.2 kVA	17 kVA	17 kVA
Interlocks	Temperature, overtravel, airflow, overcurrent, compressed air	Temperature, overtravel, airflow, overcurrent	Temperature, overtravel, airflow, overcurrent, compressed air	Temperature, overtravel, airflow, overcurrent, compressed air	Temperature, overtravel, airflow, overcurrent



Vibration test systems from 4 kN to 8 kN TIRA EMS



- · Clamping table ø180 mm with 21 threaded inserts or ø340 mm with 25 threaded inserts
- · Long-time operation
- · Minimum maintenance effort
- · High cross-axial stiffness
- · Supported by rugged frame with combined rubber/air isolators
- · Automatic centering of the armature
- · Fully automatic pneumatic load compensation for heavy test loads
- · 50.8 mm (2 inch) displacement

- · Standard degauss kit to reduce stray magnetic field
- · Optional low degauss kit to reduce stray magnetic field to < 0.8 mT
- · Multiple safety devices
- · Coarse filter unit
- · Squeak&Rattle Option (Low noise operation without
- · Wheels&Rails Option (Shaker is maneuverable on rails)



Shaker S 55240/LS-340

System		TV 55240/LS-180	TV 55240/LS-340	TV 56280/LS-180	TV 56280/LS-340
Shaker		S 55240/LS-180	S 55240/LS-340	S 56280/LS-180	S 56280/LS-340
Amplifier		A 1 02 11 021 SV			
Blower		TB 0310	TB 0310	TB 9 FUK	TB 9 FUK
Rated peak force S	inepk/Random _{RMS} /Shockpk	4000/3500/12000 N	4000/3600/12000 N	8000/7200/24000 N	8000/7200/24000 N
Frequency range		2 - 3000 Hz			
Max. displacement (pk-p	ok)	50.8 mm	50.8 mm	50.8 mm	50.8 mm
Max. velocity	Sine/Random/Shock	2.0/2.0/2.4 m/s	2.0/2.0/2.4 m/s	2.0/2.0/3.5 m/s	2.0/2.0/3.5 m/s
Max. acceleration	Sine/Random/Shock	60/50/150 g	50/45/130 g	93/72/186 g	88/65/200 g
Suspension stiffness		50 N/mm	50 N/mm	50 N/mm	50 N/mm
Effective moving mass ±	±5%	6.8 kg	8.3 kg	8.1 kg	9.6 kg
Max. payload		250 kg	250 kg	250 kg	250 kg
Main resonance frequenc	су	>3000 Hz	>2700 Hz	>2900 Hz	>2500 Hz
Total shaker mass		700 kg	780 kg	765 kg	780 kg
Stray magnetic field	Std./Low degaussing	<1.5/<0.8 mT	<1.5/<0.8 mT	<1.5/<0.8 mT	<1.5/<0.8 mT
Armature diameter		180 mm	340 mm	180 mm	340 mm
Max. power consumption incl. blower	n at 400 V	17 kVA	17 kVA	17 kVA	17 kVA
Interlocks		Temperature, overtravel, airflow, overcurrent, compressed air			



Vibration test systems from 11 kN to 15 kN TIRA EMS



- · Long-time operation
- · Minimum maintenance effort
- · High cross-axial stiffness
- · Supported by rugged frame with vibration isolators
- · Fully automatic pneumatic load compensation for heavy test loads
- · Coarse filter unit
- · 50.8 mm (2 inch) displacement

- · Standard degauss kit to reduce stray magnetic field
- · Optional low degauss kit to reduce stray magnetic field to < 0.8 mT
- · Wheels&Rails Option (Shaker is maneuverable on rails)
- · Squeak&Rattle Option (Low noise operation without blower)



Shaker S 57315/LS-340

System		TV 51010/LS-230	TV 51010/LS-340	TV 57315/LS-230	TV 57315/LS-340
Shaker		S 51010/LS-230	S 51010/LS-340	S 57315/LS-230	S 57315/LS-340
Amplifier		A 1 02 11 021 SV	A 1 02 11 021 SV	A 3 01 11 042	A 3 01 11 042
Blower		TB 120 FUK	TB 120 FUK	TB 120 FUK	TB 120 FUK
Rated peak force	Sinepk/Random _{RMS} /Shockpk	11000/11000/33000 N	11000/11000/33000 N	15000/13000/45000 N	15000/13000/45000 N
Frequency range		2 - 3000 Hz			
Max. displacement (p	k-pk)	50.8 mm	50.8 mm	50.8 mm	50.8 mm
Max. velocity	Sine/Random/Shock	2.0/2.0/3.0 m/s	2.0/2.0/3.0 m/s	2.0/2.0/3.5 m/s	2.0/2.0/3.5 m/s
Max. acceleration	Sine/Random/Shock	85/65/220 g	85/70/200 g	115/80/230 g	110/80/200 g
Suspension stiffness		75 N/mm	75 N/mm	75 N/mm	75 N/mm
Effective moving mas	s ±5%	13 kg	14 kg	13 kg	13.5 kg
Max. payload		250 kg	250 kg	250 kg	250 kg
Main resonance frequ	ency	>2300 Hz	>2400 Hz	>2300 Hz	>2400 Hz
Total shaker mass		1100 kg	1100 kg	1100 kg	1100 kg
Stray magnetic field	Std./Low degaussing	<1.5/<0.8 mT	<1.5/<0.8 mT	<1.5/<0.8 mT	<1.5/<0.8 mT
Armature diameter		230 mm	340 mm	230 mm	340 mm
Max. power consumptincl. blower	tion at 400 V	17 kVA	17 kVA	31 kVA	31 kVA
Interlocks		Temperature, overtravel, airflow, overcurrent, compressed air			



Vibration test system 22 kN



- · Long-time operation
- · Minimum maintenance effort
- · High cross-axial stiffness
- · Supported by rugged frame with vibration isolators
- \cdot Automatic centering of the AIT-System and the armature
- Fully automatic pneumatic load compensation for heavy test loads
- · AIT-System fixable to use the full displacement also at low frequencies and heavy loads

- · Coarse filter unit
- · Available as RIT or AIT trunnion system*
- · 76.2 mm (3 inch) displacement (Shock)
- · Energy-saving mode (Field power reduction)
- · Standard degauss kit to reduce stray magnetic field
- · Wheels&Rails Option (Shaker is maneuverable on rails)
- · Airglide option (Shaker is maneuverable on air cushions)



Shaker S 59322/AIT-340

System		TV 59322/*-340	TV 59322/*-440
Shaker		S 59322/*-340	S 59322/*-440
Amplifier		A 3 09 11 042	A 3 09 11 042
Blower		TB 7/FUK/11	TB 7/FUK/11
Rated peak force Sinepl	/Random _{RMS} /Shock _{pk}	22000/17000/66000 N	22000/17000/66000 N
Frequency range		5 - 3000 Hz	5 - 3000 Hz
Max. displacement (pk- pk)	Sine/Random/Shock	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm
Max. velocity	Sine/Random/Shock	2.0/2.0/3.5 m/s	2.0/2.0/3.5 m/s
Max. acceleration	Sine/Random/Shock	80/55/200 g	80/55/200 g
Suspension stiffness		150 N/mm	150 N/mm
Effective moving mass		26.0 kg	28.5 kg
Max. payload		300 kg	300 kg
Main resonance frequency		>2250 Hz	>2250 Hz
Total shaker mass	*RIT / AIT	1750/2000 kg	1750/2000 kg
Stray magnetic field		<1.5 mT	<1.5 mT
Armature diameter		340 mm	440 mm
Max. power consumption at 4	00 V Amplifier/Blower	29/17.5 kVA	29/17.5 kVA
Interlocks		Temperature, overtravel, airflow, overcurrent, compressed air	Temperature, overtravel, airflow, overcurrent, compressed air

General data - For detailed technical information see product data sheets (Download at https://www.tira-qmbh.de/en/datasheets)



The transmission of vibrations to the installation site can be reduced by means of a corresponding trunnion mount ("**RIT**"=**R**igid **I**solated **T**runnion). The frame is equipped with vibration isolators as standard.

The TIRA AIT-System ("AIT" = Air Isolated Trunnion) is a vibration isolation system integrated in the frame for vertical and horizontal guidance of the shaker. At low frequencies, it ensures optimal vibration isolation and precise guidance of the shaker body in the excitation direction.

Low Base "LB" vibration shakers for vertical test operation can be equipped with vibration damping elements or with rail systems for mobility. TIRA shakers, amplifiers and vibration control systems form a complete test system that allows users to verify the quality of their products in accordance with national standards (such as DIN, ISO, BS, MIL, IEC, ASTM).

Vibration test systems from 27 kN FIRE EMS See page 4 to 35 kN



- · Energy-saving mode (Field power reduction)
- · Optional Dual Bearing-System for enhancement of cross axial stiffness and reduction of wear
- · Airglide option (Shaker is maneuverable on air cushions)
- · Multiple safety devices
- · Clamping table ø340 mm, ø440 mm or ø640 mm
- · Long-time operation
- · Minimum maintenance effort
- · High cross-axial stiffness
- · Supported by rugged frame with vibration isolators

- · Automatic centering of the AIT-System and the armature
- · AIT-System fixable to use the full displacement also at low frequencies and heavy loads
- · Fully automatic pneumatic load compensation for heavy test loads
- · Air-cooling blower with optional fan speed control
- · Available as RIT, AIT or LB trunnion system*
- · Displacement of up to 76.2 mm (3 inch) (option for 440 mm CT)
- · Standard degauss kit to reduce stray magnetic field
- · Optional low degauss kit to reduce stray magnetic field to <0.8 mT



Shaker S 59335/AIT-440

System		TV 59327/*-340	TV 59327/*-440	TV 59327/*-640	TV 59335/*-340	TV 59335/*-440	TV 59335/*-640
Shaker		S 59327/*-340	S 59327/*-440	S 59327/*-640	S 59335/*-340	S 59335/*-440	S 59335/*-640
Amplifier		A 3 08 11 042	A 3 08 11 042	A 3 08 11 042	A 3 08 11 063	A 3 08 11 063	A 3 08 11 063
Blower		TB 7/FUK/11					
Rated peak force Sinepk/R	Random _{RMS} /Shockpk	27000/27000/80000 N	27000/27000/80000 N	27000/27000/80000 N	35000/32000/105000 N	35000/32000/105000 N	35000/32000/105000 N
Frequency range		5 - 3000 Hz	5 - 3000 Hz	5 - 2000 Hz	5 - 3000 Hz	5 - 3000 Hz	5 - 2000 Hz
Max. displacement (pk-pk)	Sine/Random/Shock	50.8/50.8/50.8 mm					
Max. velocity	Sine/Random/Shock	2.0/1.8/3.0 m/s					
Max. acceleration	Sine/Random/Shock	84/65/167 g	79/50/158 g	66/50/131 g	100/88/220 g	100/67/207 g	70/63/160 g
Suspension stiffness		150 N/mm					
Effective moving mass		29.0 kg	36.5 kg	40.5 kg	29.0 kg	36.5 kg	40.5 kg
Max. payload		610 kg					
Main resonance frequency		>2400 Hz	>2400 Hz	>1900 Hz	>2400 Hz	>2400 Hz	2000 Hz
Total shaker mass	*RIT/AIT/LB	2350/2700/2250 kg					
Stray magnetic field	Std./Low degaussing	<1.5/<0.8 mT	<1.5/<0.8 mT	<2/<1 mT	<1.5/<0.8 mT	<1.5/<0.8 mT	<2/<1 mT
Armature diameter		340 mm	440 mm	640 mm	340 mm	440 mm	640 mm
Max. power consumption at 40 Amplifier/Blower	00 V	30/17.5 kVA	30/17.5 kVA	30/17.5 kVA	32/17.5 kVA	32/17.5 kVA	32/17.5 kVA
Interlocks		Temperature, overtravel, airflow, overcurrent, compressed air					



Vibration test systems from 49.5 kN TIRA EMS to 70 kN



- · Clamping table ø480 mm
- · Other clamping table sizes on request
- · Long-time operation
- · Minimum maintenance effort
- · High cross-axial stiffness
- · Supported by rugged frame with vibration isolators
- · Automatic centering of the AIT-System and the armature
- · AIT-System fixable to use the full displacement also at low frequencies and heavy loads
- · Fully automatic pneumatic load compensation for heavy test loads

- · Air-cooling blower with optional fan speed control
- · Up to 76.2 mm (3") displacement
- · Degauss kit to reduce stray magnetic field
- · Energy-saving mode (Field power reduction)
- · Dual Bearing-System for enhancement of cross axial stiffness and reduction of wear
- · Airglide option (Shaker is maneuverable on air cushions)
- · Multiple safety devices



Shaker S 59370/AIT-480

System		TV 59349/AIT-480	TV 59356/AIT-480	TV 59370/AIT-480
Shaker		S 59349/AIT-480	S 59356/AIT-480	S 59370/AIT-480
Amplifier		A 6 26 11 105	A 6 26 11 126	A 6 26 11 147
Blower		TB 7/FUK/20	TB 7/FUK/20	TB HR160
Rated peak force Sinepk/Randor	n _{RMS} /Shockpk	49500/48000/148500 N	56000/56000/160000 N	70000/67000/210000 N
Frequency range		5 - 2500 Hz	5 - 2500 Hz	5 - 2500 Hz
Max. displacement (pk-pk) Sine/F	Random/Shock	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm
Max. velocity Sine/F	Random/Shock	2.0/2.0/3.5 m/s	2.0/2.0/3.5 m/s	2.0/2.0/3.5 m/s
Max. acceleration Sine/F	Random/Shock	91/75/224 g	100/80/350 g	100/80/350 g
Suspension stiffness		250 N/mm	250 N/mm	250 N/mm
Effective moving mass		55.0 kg	55.0 kg	70.0 kg
Max. payload		910 kg	910 kg	910 kg
Main resonance frequency		>2100 Hz	>2100 Hz	>2100 Hz
Total shaker mass		4800 kg	4800 kg	4800 kg
Stray magnetic field		1.5 mT	1.5 mT	1.5 mT
Armature diameter		480 mm	480 mm	480 mm
Max. power consumption at 400 V Amplifier/Blower		56/27 kVA	66/27 kVA	82/30 kVA
Interlocks		Temperature, overtravel, airflow, overcurrent, compressed air	Temperature, overtravel, airflow, overcurrent, compressed air	Temperature, overtravel, airflow, overcurrent, compressed air



Water-cooled vibration test systems from 74 kN to 125 kN



Water-cooled **TIRA** shakers are guided hydrostatically and cooled by a closed water circuit. The external cooling unit also supplies the lubricant for the hydrostatic bearings, which enables frictionless positioning of the vibration armature. Water-cooled shakers have the advantage of generating high forces for testing heavy loads with high accelerations. Specimen masses up to 910 kg are possible. A fully automatic pneumatic load compensation system enables the nominal vibration displacement to be reached even at high specimen masses.

- · Up to 76.2 mm (3 inch) displacement
- · Shaker water circuit with overpressure

- · Degauss kit to reduce stray magnetic field
- · Dual Bearing-System for enhancement of cross axial stiffness and reduction of wear
- · Automatic permanent conductance monitoring of the cooling water
- · Automatic centering of the AIT-System and the armature
- \cdot AIT-System fixable to use the full displacement also at low frequencies
- · Energy saving mode (Field power reduction)



Shaker S 59412/AIT-480

System	TV 59374/AIT-480	TV 59389/AIT-480	TV 59410/AIT-480	TV 59412/AIT-480
Shaker	S 59412/AIT-480	S 59412/AIT-480	S 59412/AIT-480	S 59412/AIT-480
Amplifier	A 6 00 11 210	A 6 00 11 252	A 6 00 11 273	A 6 00 11 315
Cooling Unit	C 59412	C 59412	C 59412	C 59412
Rated peak force Sinepk/Random _{RMS} /Shockpk	74000/74000/222000 N	89000/89000/267000 N	100000/89000/300000 N	125000/110000/375000 N
Frequency range	5 - 2500 Hz	5 - 2500 Hz	5 - 2500 Hz	5 - 2500 Hz
Max. displacement (pk-pk) Sine/Random/Shock	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm
Max. velocity Sine/Random/Shock	2.0/2.0/4.0 m/s	2.0/2.0/4.0 m/s	2.0/2.0/4.0 m/s	2.0/2.0/4.0 m/s
Max. acceleration Sine/Random/Shock	99/90/300 g	100/90/300 g	100/90/300 g	100/90/300 g
Suspension stiffness	250 N/mm	250 N/mm	250 N/mm	250 N/mm
Effective moving mass	76 kg	76 kg	76 kg	76 kg
Max. payload	910 kg	910 kg	910 kg	910 kg
Main resonance frequency	>2100 Hz	>2100 Hz	>2100 Hz	>2100 Hz
Total shaker mass	5300 kg	5300 kg	5300 kg	5300 kg
Stray magnetic field	<1.5 mT	<1.5 mT	<1.5 mT	<1.5 mT
Armature diameter	480 mm	480 mm	480 mm	480 mm
Max. power consumption at 400 V Amplifier incl. cooling unit / Field power unit	60/40 kVA	70/40 kVA	95/40 kVA	135/40 kVA
Interlocks	Temperature, overtravel, overcurrent, compressed air, water flow rate, conductance	Temperature, overtravel, overcurrent, compressed air, water flow rate, conductance	Temperature, overtravel, overcurrent, compressed air, water flow rate, onductance	Temperature, overtravel, overcurrent, compressed air, water flow rate, conductance



Water-cooled vibration test systems from 130 kN to 300 kN



- · Up to 76.2 mm (3 inch) displacement
- · Shaker water circuit with overpressure
- · Degauss kit to reduce stray magnetic field
- · Dual Bearing-System for enhancement of cross axial stiffness and reduction of wear
- · Payloads of up to 2500 kg
- · Automatic permanent conductance monitoring of the cooling water
- · Automatic centering of the AIT-System and the armature
- · AIT-System fixable to use the full displacement also at low frequencies
- · Energy saving mode (Field power reduction)



System	TV 59413/AIT-590	TV 59416/AIT-590	TV 59420/AIT-590	TV 59430/AIT-840
Shaker	S 59420/AIT-590	S 59420/AIT-590	S 59420/AIT-590	S 59430/AIT-840
Amplifier	A 6 00 11 336	A 6 00 11 378	A 6 00 11 462	A 6 00 11 483
Cooling Unit	C 59430	C 59430	C 59430	C 59430
Rated peak force Sinepk/Random _{RMS} /Shockpk	130000/130000/390000 N	168000/168000/504000 N	200000/168000/600000 N	300000/270000/900000 N
Frequency range	5 - 2000 Hz	5 - 2000 Hz	5 - 2000 Hz	5 - 2000 Hz
Max. displacement (pk-pk) Sine/Random/Shock	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm
Max. velocity Sine/Random/Shock	2.0/2.0/3.5 m/s	2.0/2.0/3.5 m/s	2.0/2.0/3.5 m/s	2.0/2.0/3.5 m/s
Max. acceleration Sine/Random/Shock	100/75/300 g	100/75/300 g	100/75/300 g	70/70/250 g
Suspension stiffness	250 N/mm	250 N/mm	250 N/mm	450 N/mm
Effective moving mass	125 kg	125 kg	125 kg	275 kg
Max. payload	1300 kg	1300 kg	1300 kg	2500 kg
Main resonance frequency	1700 Hz	1700 Hz	1700 Hz	1500 Hz
Total shaker mass	8450 kg	8450 kg	8450 kg	18500 kg
Stray magnetic field	<1.5 mT	<1.5 mT	<1.5 mT	<5 mT
Armature diameter	590 mm	590 mm	590 mm	840 mm
Max. power consumption at 400 V Amplifier incl. cooling unit / Field power unit	220/98 kVA	244/98 kVA	285/98 kVA	370/110 kVA
Interlocks	Temperature, overtravel, overcurrent, compressed air, water flow rate, conductance	Temperature, overtravel, overcurrent, compressed air, water flow rate, conductance	Temperature, overtravel, overcurrent, compressed air, water flow rate, conductance	Temperature, overtravel, overcurrent, compressed air, water flow rate, conductan



Induction ring vibration test systems 140 kN



Induction ring shakers operate with an all-metal moving coil with a single winding, in which an alternating voltage is induced by surrounding static coils, thus setting the moving coil in motion. Cooling is provided by a combined water/air cooler. The external cooling unit also provides the lubricant for the hydrostatic bearings, which enable friction-free mounting of the vibration armature.

Advantages of induction ring shakers:

- No power connection to the vibration armature necessary -> Less failure susceptibility
- High mechanical strength of the moving coil
 Greatly reduced maintenance requirements
- $\cdot \ \text{High acceleration values} \\$
- · High resonance frequency of the vibrating armature



Shaker S 69440/AIT-480

System	TV 69440/AIT-480-IRS-210	TV 69440/AIT-480-IRS-315	TV 69440/AIT-480-IRS-402
Shaker	S 69440/AIT-480	S 69440/AIT-480	S 69440/AIT-480
Amplifier	A 6 00 11 210	A 6 00 11 315	A 6 00 11 402
Cooling Unit water/air	C 59412 / TB 7/FUK/20	C 59412 / TB 7/FUK/20	C 59412 / TB 7/FUK/20
Rated peak force Sinepk/Random _{RMS} /Shockpk	140000/130000/420000 N	140000/130000/420000 N	140000/130000/420000 N
Frequency range	5 - 3000 Hz	5 - 3000 Hz	5 - 3000 Hz
Max. displacement (pk-pk) Sine/Random/Shock	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm	63.5/63.5/76.2 mm
Max. velocity Sine/Random/Shock	2.0/2.0/4.0 m/s	2.0/2.0/4.0 m/s	2.0/2.0/4.0 m/s
Max. acceleration Sine/Random	200/180 g	200/180 g	200/180 g
Max. acceleration Shock (at payload)	3 ms: 300 g (35 kg) 6 ms: 100 g (230 kg) 11 ms: 100 g (80 kg)	3 ms: 300 g (60 kg) 6 ms: 100 g (240 kg) 11 ms: 100 g (300 kg)	3 ms: 300 g (95 kg) 6 ms: 100 g (240 kg) 11 ms: 100 g (350 kg)
Suspension stiffness	99 N/mm	99 N/mm	99 N/mm
Effective moving mass	53 kg	53 kg	53 kg
Max. payload	610 kg	610 kg	610 kg
Main resonance frequency	2400 Hz	2400 Hz	2400 Hz
Total shaker mass	5300 kg	5300 kg	5300 kg
Stray magnetic field	<1,5 mT	<1,5 mT	<1,5 mT
Armature diameter	480 mm	480 mm	480 mm
Max. power consumption at 400 V Amplifier incl. cooling unit / Field power unit	60/40 kVA	285/40 kVA	370/40 kVA
Interlocks	Temperature, overtravel, overcurrent, cooling air, compressed air, water flow rate, conductance	Temperature, overtravel, overcurrent, cooling air, compressed air, water flow rate, conductance	Temperature, overtravel, overcurrent, cooling air, compressed air, water flow rate, conductance



TIRA Vibration Test Systems – Calibration systems

Calibration shakers from 100 N to 800 N

Measurements for determining vibration transmission and vibration analysis are increasingly being carried out in all areas of industry, aviation, the automotive industry and power plants.

In order to be able to carry out such tests, a large number of measuring sensors are necessary. The sensors must be checked and calibrated for accuracy at defined time intervals. Since most transducers have a high measuring range and wide frequency ranges, special shakers are required to calibrate the transducers.

TIRA has taken up this challenge and developed a shaker that meets these requirements. This newly developed shaker consists of a **ceramic vibration system** and a special guide system. This newly developed vibration system is characterized by its very high, usable frequency range up to 25 kHz and is ideally suited for professional calibration with the appropriate measuring equipment. Note: The calibration shakers are not designed for continuous operation at maximum power.

The "AC" calibration shaker additionally has a special air bearing which offers the advantage of friction and wear-free operation and also dampens interference vibrations.



Calibration shaker S 51140-C

System		TV 51110-C	TV 51110-AC	TV 51120-C	TV 51140-C	TV 5220-C
Shaker		S 51110-C	S 51110-AC	S 51120-C	S 51140-C	S 5220-C
Amplifier		BAA 120	BAA 500-T	BAA 500	BAA 1000	BAA 1000-ET
Blower		-	-	TB 0080	TB 0140	TB 0140
Rated peak force	Sine _{pk} /Random _{RMS}	100/50 N	100/50 N	200/100 N	400/200 N	800/400 N
Frequency range		10 - 25000 Hz	1 - 20000 Hz	10 - 25000 Hz	10 - 20000 Hz	1 - 20000 Hz
Max. displacement (pk-pk)		4 mm	25.4 mm	4 mm	4 mm	25,4 mm
Max. velocity		1.2 m/s	1.2 m/s	1.2 m/s	1.2 m/s	1.5 m/s
Max. acceleration	Sine/Random	25/12 g	17/8 g	51/25 g	68/34 g	60/30 g
Effective moving mass ±5	%	0.40 kg	0.53 kg	0.40 kg	0.50 kg	1.35 kg
Main resonance frequency		>25000 Hz	>19000 Hz	>25000 Hz	>19000 Hz	>13000 Hz
Total shaker mass		33 kg	18 kg	42 kg	21 kg	110 kg
Armature diameter		54 mm	50 mm	54 mm	54 mm	130 mm
Compressed air		-	600 kPa (app. 2.5 l/min)	-	-	-
Max. power consumption a	t 230 V Amplifier/Bl.	80/- VA	350/- VA	350/460 VA	2.7/1.4 kVA	2.7/2.5 kVA



TIRA Vibration Test Systems – Modal systems

Modal systems from 100 N to 2.7 kN

TIRA provides a series of modal exciters from 100 N to 2.7 kN specifically for the requirements of **modal and structural analysis**.

Up to 400 N, the modal exciters are excited by permanent magnets, whereby the exciters, which are manufactured especially with rare-earth magnets, convince by their **lightweight construction** in mobile use. The construction of the modal exciters is characterized by **high lateral stiffness**. Modal exciters from 1000 N upwards provide a vibration displacement of up to 45 mm. This is made possible by aTMC control. The **electronic zero point control TMC** enables an exact coupling of the modal exciter to the test object. The axial stiffness is also electronically adjustable.

All modal exciters are equipped with a trunnion as standard. A variety of coupling options are offered.

The modal exciter systems TV 51120-MNC and TV 51130-MSC are a special development of TIRA to **increase mobility**. The 200 N shaker does not require any additional cooling unit and the 350 N shaker has an integrated air cooling system, which eliminates the need for an additional external cooling unit.



Modal shaker S 51120-M

Modal shaker S 51130-MSC

System	TV 51110-M	TV 51120-M	TV 51120-MNC	TV 51130-MSC
Shaker	S 51110-M	S 51120-M	S 51120-MNC	S 51130-MSC
Amplifier	BAA 120	BAA 500	BAA 500	BAA 500-MSC
Blower	_	TB 0080	-	internal
Rated peak force Sine _{pk} /Random _{RMS}	100/70 N	200/140 N	200/100 N	350/200 N
Frequency range	DC - 5000 Hz	DC - 5000 Hz	DC - 3000 Hz	DC - 4000 Hz
Max. displacement (pk-pk)	13 mm	13 mm	9 mm	10 mm
Max. velocity	1.5 m/s	1.5 m/s	1.3 m/s	1.3 m/s
Suspension stiffness	8 N/mm	8 N/mm	70 N/mm	70 N/mm
Effective moving mass ±5%	0.23 kg	0.23 kg	0.5 kg	0.55 kg
Main resonance frequency (free-swinging)	>2680 Hz	>2680 Hz	>4000 Hz	>2700 Hz
Total shaker mass	12 kg	12 kg	18 kg	27 kg
Coupling (Thread ø)	M6	M6	M8	M8
Max. power consumption at 230 V Amplifier/Blower	80/- VA	350/460 VA	350/- VA	900 VA (incl. blower)

System	TV 51140-M	TV 5220-M	TV 50350-M	
Shaker	S 51140-M	S 5220-M	S 50350-M	
Amplifier	BAA 1000	BAA 1000-ET	A 1 02 11 021 T SV	
Blower	TB 0140	TB 0140	TB 0310	
Rated peak force Sine _{pk} /Random _{RMS}	400/311 N	1000/650 N	2700/2000 N	
Frequency range	DC - 5000 Hz	1 - 5000 Hz	1 - 3000 Hz	
Max. displacement (pk-pk)	20 mm	45 mm	45 mm	
Max. velocity	1.5 m/s	1.5 m/s	1.5 m/s	
Suspension stiffness	5 N/mm	Electr. adjustable	Electr. adjustable	
Effective moving mass ±5%	0.4 kg	1.45 kg	2.3 kg	
Main resonance frequency (free-swinging)	>2450 Hz	>4000 Hz	>3000 Hz	
Total shaker mass	18 kg	122 kg	280 kg	
Coupling (Thread ø)	M6	M8	M8	
Max. power consumption at 230/400 V Amplifier/Blower (+FPS)	2.7/1.4 kVA	2.7/2.5 kVA	17 kVA (total)	



TIRA Vibration Test Systems – Modal systems

Modal systems from 100 N to 15 kN

TIRA offers a new range of special modal exciters for **mobile use**. The MOSP models feature a **large vibration displacement** of up to 25.4 mm. The low mass by using rare-earth magnets, the through hole in the center of the armature for **using piano-wire stingers** besides push/pull stingers and for accomplishing a variable adjustment of the distance to the test structure, are additional features of this series.

TIRA offers a series of modal exciters from 4 kN to 15 kN especially for modal excitation of **large structures** or structures with **high mass**. The construction of these modal exciters is characterized by **high late-ral stiffness**. They provide a vibration displacement of up to 100 mm (pk-pk), which is achieved by the use of a TMC control.

The **electronic zero point control TMC** enables an exact coupling of the modal exciter to the test object. The axial stiffness can be easily adjusted.

System	TV 51110-MOSP	TV 51120-MOSP	TV 51140-MOSP	
Shaker	S 51110-MOSP	S 51120-MOSP	S 51140-MOSP	
Amplifier	BAA 120	BAA 500	BAA 1000	
Blower		TB 0080	TB 0140	
Rated peak force Sine _{pk} /Random _{RMS}	100/70 N	200/140 N	400/280 N	
Frequency range	DC - 5000 Hz	DC - 5000 Hz	DC - 5000 Hz	
Max. displacement (pk-pk)	25.4 mm	25.4 mm	25.4 mm	
Max. velocity	1.5 m/s	1.5 m/s	1.5 m/s	
Suspension stiffness	4 N/mm	4 N/mm	4 N/mm	
Effective moving mass ±5%	0.23 kg	0.23 kg	0.4 kg	
Main resonance frequency (free-swinging)	>6000 Hz	>6000 Hz	4000 Hz	
Total shaker mass	21 kg	21 kg	21 kg	
Coupling (Thread ø)	M6	M6	M6	
Max. power consumpt. at 230 V Amplifier/Blower	80/- VA	350/460 VA	2.7/1.4 kVA	

TIRA vib	TIRA vib
Modal shaker S 51110-MOSP	Modal shaker S 55240-M/LSS

System	TV 55240-M/LSS	TV 56280-M/LSS	TV 57315-M/LSS	
Shaker	S 55240-M/LSS	S 56280-M/LSS	S 57315-M/LSS	
Amplifier	A 1 02 11 021 T SV	A 1 02 11 021 T SV	A 3 01 11 063 T	
Blower	TB 0310	TB 9 FUK	TB 120 FUK	
Rated peak force Sine _{pk} /Random _{RMS}	4000/3400 N	8000/6000 N	15000/11000 N	
Frequency range	1 - 2000 Hz	1 - 2000 Hz	1 - 2000 Hz	
Max. displacement (pk-pk)	100 mm	100 mm	100 mm	
Max. velocity	2.0 m/s	2.0 m/s	2.0 m/s	
Effective moving mass ±5%	11.0 kg	12.0 kg	18.0 kg	
Main resonance frequency (free-swinging)	>2500 Hz	>2500 Hz	>2500 Hz	
Total shaker mass	800 kg	850 kg	1200 kg	
Coupling (Thread ø)	M10	M10	M10	
Max. power consumption at 400 V incl. blower	17 kVA	17 kVA	31 kVA	



TIRA Vibration Test Systems – Inertial systems

Inertial systems from 125 N to 650 N

TIRA manufactures a range of inertial exciters (IN) from 125 N to 650 N. The inertial exciters (IN) are screwed directly to the structure and can be coupled at any angle to the structure.

These inertial exciters (IN) are characterized by **high lateral stiffness**. The permanent magnet driven inertial exciters are equipped with a special spring system which provides an optimal guidance. This allows the exciter to work on the structure with its full body mass with no problems.

A maintenance-free fan guarantees the cooling of the vibration exciter. The cooling air is suctioned through a coarse filter system. TIRA's inertial exciters (IN) are used in industry, aerospace, civil engineering and the shipbuilding industry, as they are a favourable and effective method for transferring dynamic forces into large structures.



Inertial shaker S 51140-IN

System	TV 51112-IN	TV 51125-IN
Shaker	S 51112-IN	S 51125-IN
Amplifier	BAA 120	BAA 500
Blower		TB 0080
Rated peak force Sine _{pk} /Random _{RMS}	125/70 N	250/150 N
Frequency range	2 - 2000 Hz	2 - 2000 Hz
Max. displacement (pk-pk)	9 mm	9 mm
Max. velocity	1.5 m/s	1.5 m/s
Max. acceleration Sine/Random	0.98/0.54 g	2/1.2 g
Suspension stiffness	20 N/mm	20 N/mm
Effective moving mass ±5%	0.35 kg	0.35 kg
Total shaker mass	13 kg	13 kg
Coupling (Thread ø)	M12	M12
Max. power consumption at 230 V Amplifier/Blower	100/- VA	400/460 VA

System	TV 51140-IN	TV 51165-IN
Shaker	S 51140-IN	S 51165-IN
Amplifier	BAA 1000	BAA 1000
Blower	TB 0140	TB 0140
Rated peak force Sine _{pk} /Random _{RMS}	400/311 N	650/420 N
Frequency range	2 - 2000 Hz	2 - 2000 Hz
Max. displacement (pk-pk)	9 mm	9 mm
Max. velocity	1.5 m/s	1.5 m/s
Max. acceleration Sine/Random	2.8/2 g	2.6/1.7 g
Suspension stiffness	56 N/mm	98 N/mm
Effective moving mass ±5%	0.63 kg	0.97 kg
Total shaker mass	16 kg	26 kg
Coupling (Thread ø)	M12	M12
Max. power consumption at 230 V Amplifier/Blower	2.7/1.4 kVA	2.7/1.4 kVA



TIRA Vibration Test Systems – Long stroke systems

Long stroke shaker with 100 mm displacement (pk-pk)

As a result of growing safety requirements, the industry is increasingly developing sensors and components that have to be tested under extreme stress conditions. The test parameters reach higher and higher accelerations combined with long shock duration – these tests are no longer possible with conventional standard systems with a vibration displacement of 50.8 mm.

TIRA has responded to the requirements of the industry for testing systems that can simulate extreme shocks by developing a series of long stroke exciters with 100 mm vibration displacement (pk-pk). In addition to their use in the laboratory for testing development tasks, these shakers have also proved their worth in the integration into complete production lines.





System		TV 55240/LSS-250	TV 56280/LSS-250	TV 57315/LSS-300
Shaker		S 55240/LSS-250	S 56280/LSS-250	S 57315/LSS-300
Amplifier		A 1 02 11 021 T SV	A 1 02 11 021 T SV	A 3 01 11 063 T
Blower		TB 0310	TB 9 FUK	TB 120 FUK
Rated peak force	Sine _{pk} /Random _{RMS} /Shock _{pk}	4000/3400/10000 N	8000/6000/20000 N	15000/11000/37500 N
Frequency range		1 - 2000 Hz	1 - 2000 Hz	1 - 2000 Hz
Max. displacement (pk-p	ok)	100 mm	100 mm	100 mm
Max. velocity	Sine/Random/Shock	2.0/2.0/4.5 m/s	2.0/2.0/4.5 m/s	2.0/2.0/4.5 m/s
Max. acceleration	Sine/Random/Shock	37/30/74 g	60/45/136 g	60/50/210 g
Max. payload		50 kg	50 kg	80 kg
Effective moving mass ±	-5%	12.0 kg	13.0 kg	17.0 kg
Main resonance frequence	су	>2000 Hz	>2000 Hz	>1700 Hz
Total shaker mass		800 kg	850 kg	1200 kg
Stray magnetic field		n/a	n/a	<6 mT
Armature diameter		250 mm	250 mm	300 mm
Max. power consumption	n at 400 V incl. blower	17 kVA	17 kVA	31 kVA



TIRA Vibration Test Systems – Slip Tables

TIRA Slip Tables

OUR CONCEPT

The clear and functional design of TIRA slip tables enables **user-friendly handling and trouble-free testing.** Swiveling the shaker does not limit the possibility of conventional vibration tests on the vibration armature. Rigid welded structures as a basis increase the reaction mass of our systems. Undesirable vibrations on the surrounding area are damped. Linear guides guarantee the lateral stiffness of the slip plate and minimize lateral vibrations in asymmetrical test arrangements.

TIRA's Monobase slip tables are available in different versions:

Index XS: for vibration systems: TV 5220,TV 54216

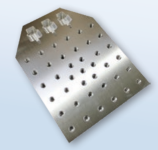
Index S: for vibration systems: TV 50350
Index SM: for vibration systems: TV 55240
Index M: for vibration systems: TV 56280

Index L: for vibration systems: TV 51010,TV 57315

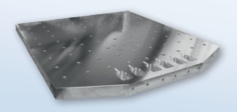
Index XL: for vibration systems: TV 59322,TV 59327,TV 59335 Index XXL: for vibration systems: TV 59349 -TV 59412,TV 69440 Index XXXL: for vibration systems: TV 59413,TV 59416,TV 59420

Index LX: for vibration systems: TV 59430

In vibration technology, testing tasks arise from applications in research, development and quality assurance. As the masses and dimensions of the test specimens increase, the testing tasks can no longer be performed on the armatures of electrodynamic shakers.

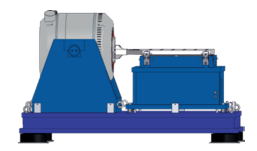


Slip plate 12"



Slip plate 48"

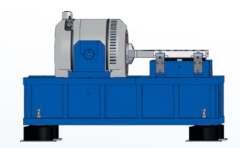
SLIP TABLE MINIBASE



TIRA MINIBASE slip table: shaker in the original frame and slip table module mounted together on a base plate.

Available on request.

SLIP TABLE MONOBASE



TIRA MONOBASE slip table: shaker and slip plate are integrated in a common frame.

Tailor-made manufacturing is our success. We offer customer-specific solutions which can be adapted to all special requirements. TIRA slip tables can be optionally adapted to all existing vibration and climate test systems. By the use of high-quality materials and reliable components, our products ensure long-term use at low operating costs.

TIRA Vibration Test Systems – Slip Tables

TIRA Slip Tables

TESTING UNDER STRESS

Modern systems and installations have to prove themselves in all areas under their operating conditions such as temperature changes, vibrations and high humidity. From the conceptual design stage to the final inspection of electrical, electronic or mechanical products, **combined vibration-climate testing systems** simulate environmental influences on the test object. Weak points can be detected early and optimized cost-effectively. Expensive downtimes and damage are avoided by the correct design of functionally relevant components. These multi-test systems are important elements of quality assurance in the production process.

DRIVER BARS

TIRA driver bars provide the **link between shaker and slip plate**. They are FEM designed and made of magnesium. Depending on size, they are single pieces or welded together. Their geometric design enables perfect force transmission while minimizing the moving mass. Driver bars are available for vibration generators with different armature diameters from 120 mm to 840 mm.

	Driver bars						
Slip table version	Armature diameter	~Mass					
XS	120 mm	1.0 kg					
S	120 mm	1.5 kg					
SM	180 mm	3.0 kg					
SIVI	340 mm	6.5 kg					
М	180 mm	3.0 kg					
IVI	340 mm	6.5 kg					
L	230 mm	3.5 kg					
L	340 mm	6.0 kg					
	340 mm	8.0 kg					
XL	440 mm	9.0 kg					
	640 mm	10.0 kg					
	340 mm	15.0 kg					
XXL	480 mm	16.0 kg					
	640 mm	20.0 kg					
XXXL	590 mm	49.0 kg					
LX	840 mm	96.0 kg					





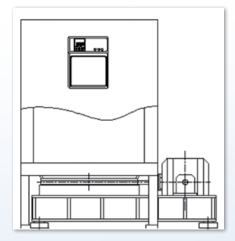


VIBRATION ISOLATION, SAFE INSTALLATION

Air spring elements allow the use of the slip tables without expensive foundations. Due to the low natural frequency of the isolators (3 - 5 Hz) a wide test spectrum can be applied.

TEST OBJECT FIXING

Test objects must be excited in their final position for practice-oriented simulation. TIRA supplies individual clamping devices for each application.







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TIRA Vibration Test Systems – Slip Tables

Oil-film slip tables

Increasing requirements in vibration testing demand additional slip table systems, which also allow testing of large and heavy specimens in horizontal mounting positions. The monobase design ensures fast and precise alignment and coupling of the shaker to the slip table. The slip tables are available as standard with slip table plates up to 2000 mm x 2000 mm. Different and larger tables are manufactured according to customer requirements. The oil film slip tables consist of a precision ground and lapped natural granite base plate on which a magnesium plate slides onto an oil film. 4 Linear quides ensure the lateral quidance of the slip plate and minimi-



ze lateral vibrations. The possibility of horizontal and vertical excitation allows tests in mounting position. Vibration isolators are mounted on the bottom of the frame as a standard feature to prevent vibration effects on the building.

- · 100 mm displacement possible
- · Integrated oil pan

Designation	Moving plate working area	Slip plate mass (±5%)	Slip plate thickness	Max. specimen mass	Dimension ~ L*W*H	Max. pitch moment	Max. roll moment	Max. yaw moment
TGT MO 12 XS TGT MO 12 S					950*600*550 mm 1150*750*750 mm			
TGT MO 12 SM	305*305 mm	8.5 kg	40 mm	100 kg	1500*1050*900 mm	550 Nm	550 Nm	250 Nm
TGT MO 12 M TGT MO 18 XS					1500*1050*900 mm 1250*650*550 mm			
TGT MO 18 S					1350*950*750 mm			
TGT MO 18 SM	458*458 mm	18 kg	40 mm	300 kg	1600*1050*900 mm	1600 Nm	1600 Nm	250 Nm
TGT MO 18 M	430 430 111111	10 kg	40 111111	300 kg	1700*1100*900 mm	1000 14111	1000 14111	250 Mili
TGT MO 18 L					1600*1200*950 mm			
TGT MO 20 XS					1350*700*550 mm			
TGT MO 20 S					1350*850*750 mm			
TGT MO 20 SM	500*500	22 1	40	400 1	1650*1100*900 mm	2400 N	2400 N	250 N
TGT MO 20 M	508*508 mm	22 kg	40 mm	400 kg	1650*1100*900 mm	2400 Nm	2400 Nm	250 Nm
TGT MO 20 L					1700*1200*950 mm			
TGT MO 20 XL					2050*1350*1200 mm			
TGT MO 24 S					1500*950*750 mm			
TGT MO 24 SM					1800*1100*900 mm			
TGT MO 24 M	610*610 mm	31 kg	40 mm	550 kg	1800*1100*900 mm	3880 Nm	3880 Nm	250 Nm
TGT MO 24 L					1800*1250*950 mm			
TGT MO 24 XL					2150*1600*1250 mm			
TGT MO 30 M					1950*1100*900 mm			
TGT MO 30 L	762*762 mm	47 kg	40 mm	1000 kg	1950*1100*950 mm	7600 Nm	7600 Nm	250 Nm
TGT MO 30 XL					2500*1400*1250 mm			
TGT MO 36 L					2050*1250*1000 mm	40.450.11	404=0 11	0=0 N
TGT MO 36 XL	915*915 mm	80.5 kg	50 mm	1750 kg	2300*1600*1250 mm	12670 Nm	12670 Nm	250 Nm
TGT MO 36 XXL					2700*2000*1600 mm			
TGT MO 39 L	001*001	100	F0	2200 1	2150*1750*1000 mm	1.6700 No.	16700 N	250 N
TGT MO 39 XL	991*991 mm	100 kg	50 mm	2200 kg	2450*1650*1250 mm 2800*2000*1600 mm	16700 Nm	16700 Nm	250 Nm
TGT MO 39 XXL TGT MO 48 L								
TGT MO 48 L	1200*1200 mm	142 1	F0	3400 1-2	2200*1800*1000 mm 2700*1600*1250 mm	19500 Nm	19500 Nm	250 Nm
TGT MO 48 XL	1200 1200 mm	142 kg	50 mm	2400 kg	3000*1950*1500 mm	19500 MIII	19500 MIII	250 INIII
TGT MO 48 XXL					2850*1800*1000 mm			
TGT MO 60 L	1500*1500 mm	243 kg	50 mm	3500 kg	3050*1800*1200 mm	25600 Nm	25600 Nm	250 Nm
TGT MO 60 XL	1300 1300 IIIII	243 Ny	30 111111	3300 kg	3150*1700*1400 mm	23000 MIII	23000 NIII	230 MIII
TGT MO 70 L					3150*2100*1000 mm			
TGT MO 70 XL	1800*1800 mm	302 kg	50 mm	4000 kg	3250*2100*1200 mm	30000 Nm	30000 Nm	250 Nm
TGT MO 70 XXL	1000 1000 111111	302 Ng	30 111111	1000 kg	3450*2000*1400 mm	30000 Mill	30000 14111	255 11111
TGT MO 78 XL					3550*2300*1400 mm			
TGT MO 78 XXL	2000*2000 mm	390 kg	50 mm	4500 kg	3650*2300*1400 mm	34000 Nm	34000 Nm	250 Nm

TIRA Vibration Test Systems – Slip Tables

Hydrostatically guided slip tables

Oil-film slip tables with hydrostatic guidance from TIRA give you a compact system for a variety of vibration tests, including those of large and heavy specimens which generate high yaw, roll and pitch moments due to their high centers of gravity above the slip plate. These tables use high-pressure bearings with a separate hydraulic supply unit.

The monobase design enables rapid conversion from horizontal to vertical testing and the accurate alignment of vibration generators relative to slip tables. Magnesium slip plates are available in different sizes, up to a working area of max. 2000 x 2000 mm. Other (and larger) sizes can be produced on request.

Oil-film slip tables consist of a precision ground and lapped natural granite block with a magnesium plate sliding on an oil film.

Hydrostatic slide bearings make it possible to restrain the high yaw, roll and pitch moments as they appear with heavy test items or very large loads which may have a high centre of gravity. Hydrostatically guided slip tables are used to test specimens in a ho-

rizontal direction. Vibration isolators are provided on the underside of the frame as a standard feature to prevent vibration transfer to the building.

- · Enclosed oil aggregate with return flow pump
- · Integrated oil pan
- · 100 mm displacement possible



Shaker S 57315/LS-340 with slip table TGT MOH 30 L

Designation	Moving plate working area	Bearings	Slip plate mass (±5%)	Slip plate thickness	Max. specimen mass	Dimension L*W*H	Max. pitch moment	Max. roll moment	Max. yaw moment
TGT MOH 24 SM						1800*1100*900 mm			
TGT MOH 24 M	610*610		40.1		5501	1800*1100*900 mm	26500 N	25000 N	22200 N
TGT MOH 24 L	610*610 mm	2	48 kg	50 mm	550 kg	1800*1250*950 mm	26500 Nm	25000 Nm	22300 Nm
TGT MOH 24 XL						2150*1600*1250 mm			
TGT MOH 30 M						1950*1100*900 mm			
TGT MOH 30 L	762*762 mm	2	72 kg	50 mm	1000 kg	1950*1100*950 mm	32200 Nm	34000 Nm	24700 Nm
TGT MOH 30 XL						2250*1650*1250 mm			
TGT MOH 36 L						2050*1250*1000 mm			
TGT MOH 36 XL	915*915 mm	2	96 kg	50 mm	1750 kg	2300*1600*1250 mm	47900 Nm	45700 Nm	34700 Nm
TGT MOH 36 XXL						2700*2000*1600 mm			
TGT MOH 39 L						2150*1750*1000 mm			
TGT MOH 39 XL	991*991 mm	2	105 kg	50 mm	2200 kg	2450*1650*1250 mm	66500 Nm	59800 Nm	44700 Nm
TGT MOH 39 XXL						2800*2000*1600 mm			
TGT MOH 48 L						2200*1800*1000 mm			
TGT MOH 48 XL	1200*1200 mm	2	170 kg	50 mm	6000 kg	2700*1600*1250 mm	91400 Nm	82200 Nm	56000 Nm
TGT MOH 48 XXL						3000*1700*1500 mm			
TGT MOH 60 L						2850*1800*1000 mm			
TGT MOH 60 XL	1500*1500 mm	3	252 kg	50 mm	8000 kg	3050*1800*1200 mm	167000 Nm	143000 Nm	99600 Nm
TGT MOH 60 XXL						3150*1700*1400 mm			
TGT MOH 70 L						3150*2100*1000 mm			
TGT MOH 70 XL	1800*1800 mm	5	330 kg	50 mm	10000 kg	3250*2100*1200 mm	260000 Nm	215000 Nm	125000 Nm
TGT MOH 70 XXL						3450*2000*1400 mm			
TGT MOH 78 XL	2000*2000 mm	5	AGE Ica	50 mm	12000 kg	3550*2300*1400 mm	320000 Nm	272000 Nm	182000 Nm
TGT MOH 78 XXL	2000 2000 11111	3	465 kg	SU IIIII	12000 kg	3650*2300*1400 mm	320000 NIII	272000 NIII	102000 NIII

TIRA Vibration Test Systems – Headexpanders and Fixtures

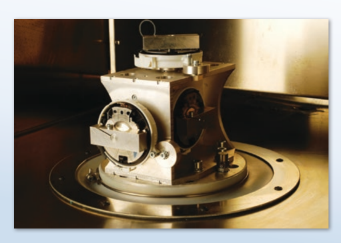
Load-bearing platforms (guided head expanders)

FEM-designed head expanders

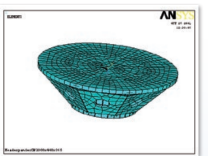
TIRA offers a wide range of head expanders, L and T-type fixtures, cubes and special support systems. The latest software for FEM calculation and analysis is used so that customers get specifically designed fixture assemblies with optimized and predicted dynamic performance to produce the best result.

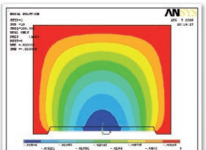
Fixtures are often main items of application conditions in industrial testing where specimens are tested to high standards of precision. This means that the fixture has to be optimized for both the specimen and the test parameters. Many customers, however, can not do these sophisticated calculations to produce a suitable fixture. **TIRA** has met this challenge and will develop, calculate and manufacture any type of special-purpose fixtures for your application, with the emphasis on minimizing its mass and optimize its dynamic performance.

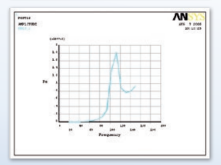
Monobase systems with a horizontal slip table and vertically guided load-bearing platform make it possible to test extremely large and heavy loads in direction of x, y and z axis. Specially-designed slip tables and load-bearing platforms are available with a working area of max. 2000 mm x 2000 mm (78 x 78"). Slip plate and load-bearing platform are accurately aligned in a common base frame. Conversion from horizontal to vertical operation is easy and takes a minimum of time.

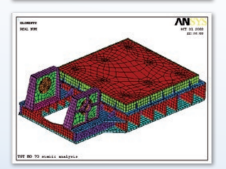












Head Expanders

TIRA head expanders are manufactured from magnesium and provide an expansion of the armature table. The unique design of the head expanders and 3 channel control strategies allow tests up to a frequency of 2000 Hz (depends on resonance frequency). Head expanders especially provided with 'vibrodamp' can be subjected to test frequencies above 1000 Hz. This damping process reduces amplification of upper frequency resonances.

If a test object needs eccentric clamping or generates high transverse moments, Tira also offers guided head expanders.

Apart from the range of standard head expanders **TIRA** also offers customized fixtures for round, square or rectangular working areas.

	CIRCULAR VERSION						
Size (ø)	Туре	Armature diameter	Height	Mass			
250 mm	THR 25-120	120 mm	80 mm	3.7 kg			
250 11111	THR 25-180	180 mm	80 mm	4.3 kg			
300 mm	THR 30-180	180 mm	80 mm	5.6 kg			
300 11111	THR 30-230	230 mm	80 mm	6.7 kg			
400 mm	THR 40-180	180 mm	120 mm	10.8 kg			
400 mm	THR 40-230	230 mm	120 mm	12.0 kg			
	THR 50-180	180 mm	150 mm	20.5 kg			
500 mm	THR 50-230	230 mm	150 mm	22.0 kg			
	THR 50-340	340 mm	150 mm	24.4 kg			
600 mm	THR 60-180	180 mm	210 mm	29.0 kg			
	THR 60-230	230 mm	190 mm	31.0 kg			
	THR 60-340	340 mm	181 mm	35.5 kg			
	THR 80-340	340 mm	210 mm	51.0 kg			
800 mm	THR 80-440	440 mm	200 mm	62.0 kg			
	THR 80-640	640 mm	130 mm	47.0 kg			
	THR 100-440	440 mm	340 mm	122.0 kg			
1000 mm	THR 100-590	590 mm	305 mm	125.0 kg			
	THR 100-640	640 mm	185 mm	91.0 kg			
	THR 120-440	440 mm	335 mm	172.0 kg			
1200 mm	THR 120-590	590 mm	350 mm	184.0 kg			
	THR 120-840	840 mm	280 mm	169.0 kg			
1500	THR 150-590	590 mm	286 mm	282.0 kg			
1500 mm	THR 150-840	840 mm	275 mm	280.0 kg			

Vibrodamp version on request



		SQUARE VERSION		
Size	Type	Armature diameter	Height	Mass
300 x 300 mm	THS 30-120	120 mm	100 mm	7.3 kg
300 X 300 IIIII	THS 30-180	180 mm	105 mm	8.2 kg
400 x 400 mm	THS 40-180	180 mm	100 mm	14.0 kg
400 X 400 IIIIII	THS 40-230	230 mm	100 mm	14.5 kg
	THS 50-180	180 mm	125 mm	22.5 kg
500 x 500 mm	THS 50-230	230 mm	150 mm	27.5 kg
	THS 50-340	340 mm	180 mm	34.0 kg
	THS 60-180	180 mm	180 mm	36.0 kg
600 x 600 mm	THS 60-230	230 mm	180 mm	39.5 kg
000 X 000 IIIII	THS 60-340	340 mm	180 mm	47.5 kg
	THS 60-440	440 mm	180 mm	49.0 kg
	THS 80-340	340 mm	250 mm	89.0 kg
800 x 800 mm	THS 80-440	440 mm	250 mm	100.0 kg
	THS 80-640	640 mm	120 mm	66.0 kg
	THS 100-440	440 mm	230 mm	129.0 kg
1000 x 1000 mm	THS 100-590	590 mm	285 mm	155.0 kg
	THS 100-640	640 mm	175 mm	135.0 kg
	THS 120-440	440 mm	295 mm	195.0 kg
1200 x 1200 mm	THS 120-590	590 mm	340 mm	255.0 kg
	THS 120-840	840 mm	345 mm	258.0 kg
	THS 150-440	440 mm	380 mm	286.0 kg
1500 x 1500 mm	THS 150-590	590 mm	340 mm	345.0 kg
	THS 150-840	840 mm	380 mm	385.0 kg

Vibrodamp version on request

TIRA Vibration Test Systems – Temperature/Climatic Test Systems

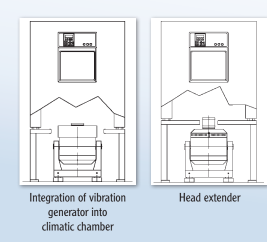
TIRA Shakers and Vibration Test Chambers

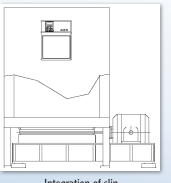
Quality, reliability and safety of products require utmost care from the concept to the end-user. To meet this pretentious requirement, one nowadays investigates the interactions between objects and their direct or indirect environment by means of environmental testing systems. Based upon such experience, products are developed with reference to specific applications as well as high quality and reliability. Utilizing combined temperature and vibration testing techniques our customers can detect material and workmanship defects at an early stage to minimize warranty costs.

In practical use, the products are exposed to various environmental influences at the same time such as e.g. temperature, humidity, vibrations and transport loads.

TIRA offers individual fixtures, consisting of steel rings, fitting membranes and clamping ring, for the combination of our vibration exciters with climatic chambers of different manufacturers and allows a smooth process of the testing programs in vertical, horizontal and triaxial direction.

For the operation of our vibration exciters (27 to 70 kN) with low pressure chambers TIRA's product range includes a special low pressure unit with a diameter of 340 mm.









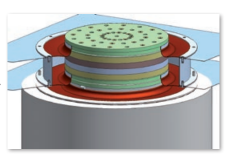
TIRA Vibration Test Systems – Temperature/Climatic Test Systems

Chamber leadthroughs

TIRA chamber leadthroughs

TIRA has developed a new leadthrough for the operation of shakers with climatic chambers. This leadthrough allows in comparison to the previous systems with headextender and massive thermobarrier plate a significant better isolation at high temperature differences.

This way an operation of sensitive climate with higher dew points is better possible.



Therefore more constant temperature conditions for the test material are present. The condensation of humidity out of the testing air is reduced considerably. At cooling operation of the chamber the shaker inside is better protected against condensation.

The new model offers in addition to the significantly enhanced isolation attributes also a mass advantage of about 30%.

Th	Thermobarriers (TBR, Circular version)					
Diameter	Height	Mass				
60 mm	20 mm	0.1 kg				
80 mm	20 mm	0.2 kg				
120 mm	20 mm	0.5 kg				
180 mm	20 mm	1.0 kg				
230 mm	20 mm	1.6 kg				
250 mm	20 mm	2.0 kg				
300 mm	20 mm	3.0 kg				
340 mm	20 mm	3.5 kg				
400 mm	20 mm	5.0 kg				
440 mm	20 mm	5.8 kg				
500 mm	20 mm	8.0 kg				
590 mm	20 mm	10.5 kg				
600 mm	20 mm	11.5 kg				
640 mm	20 mm	12.3 kg				
840 mm	30 mm	31.5 kg				

Other sizes on request

	Climatic chamber leadthroughs (THX)					
Armature diameter	Height (Standard)	for chamber floor thickness (Standard)	Mass*			
120 mm	100-200 (160) mm	40-140 (100) mm	2.5 kg			
180 mm	100-200 (160) mm	40-140 (100) mm	5.6 kg			
230 mm	100-200 (160) mm	40-140 (100) mm	7.8 kg			
340 mm	100-200 (160) mm	40-140 (100) mm	17.5 kg			
440 mm	100-200 (160) mm	40-140 (100) mm	25.0 kg			
590 mm	100-200 (160) mm	40-140 (100) mm	52.0 kg			
640 mm	100-200 (160) mm	40-140 (100) mm	59.0 kg			
840 mm	100-200 (160) mm	40-140 (100) mm	107.0 kg			

Temperature range -40 °C to 160 °C

Thermobarriers (TBS, Square version)				
Size	Height	Mass		
300 x 300 mm	20 mm	3.6 kg		
400 x 400 mm	20 mm	6.4 kg		
500 x 500 mm	20 mm	10.0 kg		
600 x 600 mm	20 mm	14.4 kg		
800 x 800 mm	20 mm	25.6 kg		
900 x 900 mm	20 mm	32.4 kg		
1000 x 1000 mm	20 mm	40.0 kg		
1200 x 1200 mm	20 mm	57.6 kg		
1500 x 1500 mm	20 mm	90.0 kg		
1800 x 1800 mm	20 mm	129.6 kg		
2000 x 2000 mm	20 mm	160.0 kg		

^{*} Mass at standard height of 160 mm

Blowers/Noise reduction

Blowers are used for cooling the shakers. TIRA mainly offers side channel blowers that provide an above-average cooling performance in comparison with axial blowers. In addition to this, silencers for damping the blow-off noise are offered.

An aerated sound-absorbing chamber is offered for installing the cooling blower in closed rooms. The low-maintenance blower can also be installed outdoors.

The newly developed Air-Water-Heat exchanger WWT is used for cooling down the exhaust air of the vibration test system to room temperature. This allows the operation inside rooms without problems. The heat exchanger is additionally designed as a noise protection casing and therefore offers highly efficient silencing performance.

Sound-

pressure

53 dB(A)

63 dB(A)

69 dB(A)

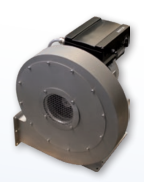
99 dB(A)

102 dB(A)

102 dB(A)

105 dB(A)

105 dB(A)



BlowerTB 9 FUK



Air-Water-Heat exchanger WWT





Acoustic Enclosure TB 7/FUK-AE Silencer TB 7/FUK-SI

Blower	Acoustic Enclosure					Silencer		
Designation	Designation	Dimension (LxWxH)	Mass	Noise Reduction*	Designation	Dimension(LxD)	Mass	Noise Reduction*
TB 0080	TB 0080-AE	860 x 650 x 760 mm	45 kg	15-23 dB(A)	TB 0080-SI	310 x 65 mm	0.2 kg	5 dB(A)
TB 0140	TB 0140-AE	860 x 650 x 760 mm	45 kg	15-23 dB(A)	TB 0140-SI	308 x 82 mm	0.2 kg	8 dB(A)
TB 0310	TB 0310-AE	860 x 650 x 760 mm	55 kg	15-23 dB(A)	TB 0310-SI	308 x 82 mm	0.58 kg	6 dB(A)
TB 9 FUK	TB 9-AE	1470 x 1250 x 1393 mm	103 kg	5-23 dB(A)	TB 9-SI	1012 x 150 mm	1.2 kg	3-6 dB(A)
TB 120 FUK	TB 120-AE	1470 x 1250 x 1393 mm	103 kg	5-23 dB(A)	TB 120-SI	1100 x 160 mm	1.2 kg	3-6 dB(A)
TB 7/FUK	TB 7/FUK-AE	1470 x 1250 x 1393 mm	103 kg	5-23 dB(A)	TB 7/FUK-SI	1120 x 280 mm	9.2 kg	9-15 dB(A)
variable	WWT	1200 x 1500 x 2080 mm	800 kg	30 dB(A)				

^{*}Depending on frequency

Water Cooling Units

The cooling units include the complete primary circuit of shaker cooling system for the TIRA water-cooled shakers and the hydraulics of the shaker's hydrostatic bearings.

The units are designed as compact mobile devices. Primary circuit is based on deionised water. The extraction of the heat is carried out by a customer-provided secondary-process water circuit. Pressure gauges and flow indicators are available at many positions.

The front and side walls are designed with swing doors to ensure a good accessibility to all built-in components. The connections to the shaker are accomplished by hoses with self-sealing couplings that are free from leakage. ATFT touchscreen displays information on conductivity, pressure, flow rates and the temperature curve over time of the sensors installed in the cooling unit and shaker.

Cooling Unit	C 59412	C 59430	
Process water:			
Supply temperature	5-1	5 °C	
Volumeflow at max. supply temperature	10 m³/h	15 m³/h	
Supply pressure — static	≤ 800 kF	Pa (8 bar)	
Return - Dynamic differential pressure	≥ 300 kPa (3 bar)		
Dissipated heat flow	110 kW	220 kW	
ph-value	7 ±1		
Dirt particle size	< 25 μm		
Water hardness - overall	< 1.4 mmol/l (< 140 ppm)		
Water hardness - carbonate	< 0.9 mmol/l (< 90 ppm)		
Process water connection - Thread	G 1 1/2"		
Total mass ~	300 kg	500 kg	
Dimensions (W x H x D)	800 x 2200 x 900 mm	800 x 2200 x 1100 mm	

The water cooling units have the following benefits compared to other known systems:

- •The primary circuit is designed as closed system, which guarantees no evaporation loss of the water and no pollution of the circuit.
- •The closed system operates at a higher pressure level. This way the usual interferences of the measuring signal by cavitation are eliminated.
- The flow rate of the splitted lines of the primary circuit to moving coil, field coil and short-circuit rings is monitored.
- The primary circuit features besides the conductance monitoring an integrated demineralization cartridge, which keeps the conductance low within the bypass flow for a long operation period.
- The units control the process water flow.
 This way the water consumption can be reduced at low process water temperatures and during part load operation.

If needed, an additional fine filter unit for heavier polluted process water is optionally available.



Power Amplifiers up to 1200 VA

TIRA offers a new series of amplifiers with **a rated sinusoidal power** output up to **1200 VA**. The modules control all permanent magnetic shakers as well as shakers in connection with an internal field excitation up to 1000 N.

These amplifiers, equipped with highly-advanced MOSFET transistors, can be run in the **current or the voltage mode**, as desired. The amplifiers are user-friendly because of their backgroundlit multifunctional display.

A safety management system monitors functions such as temperature, overcurrent and overtravel.

A high signal-to-noise ratio and a low distortion factor are outstanding features. **Selectable ranges of operating voltage** and current range limiting are preconditions for the fact that **TIRA** amplifiers can be readily adapted to other shakers from other manufacturers.

Optionally, the amplifiers are designed for connecting the electronic zero-adjustment unit "Tira Middle Control" (TMC), which makes even with small longstroke-shakers a load compensation for achieving the nominal displacement possible.



Analog power amplifier BAA 1000-ET with Field Power Supply (FPS) and electronic zero-adjustment (TMC)

Amplifer	BAA 120	BAA 500	BAA 1000	BAA 1000-E	BAA 1000-ET
Output power RMS	120 VA	500 VA	1200 VA	1200 VA	1200 VA
Frequency range	DC - 20000 Hz	DC - 20000 Hz	DC - 20000 Hz	DC - 20000 Hz	2 - 20000 Hz
Voltage-/Current mode	yes/yes	yes/yes	yes/yes	yes/yes	yes/no
Voltage RMS, max.	22 V	45 V	72 V	72 V	72 V
Current RMS, max.	5.5 A	11.2 A	18 A	18 A	18 A
Signal input voltage PK	< 7.07 V	< 7.07 V	< 7.07 V	< 7.07 V	< 7.07 V
Distortion	< 0.05 %	< 0.1 %	< 0.1 %	< 0.1 %	< 0.1 %
Signal to noise ratio	> 100 dB	> 110 dB	> 90 dB	> 90 dB	> 90 dB
Field supply	no	no	no	yes (external)	yes (external+TMC)
Field voltage	-	-	-	70 V	70 V
Field current	-	-	-	3.2 A	3.2 A
Total mass	9 kg	18 kg	35 kg	57 kg	61 kg
Size (WxHxD)	440 x 90 x 290 mm	440 x 90 x 290 mm	483 x 146 x 585 mm	483 x 293 x 585 mm	483 x 370 x 585 mm
Interlocks	Overload,Temperature, Clipping	Overload, Temperature, Clipping	Overload, Temperature, Clipping	Overload,Temperature, Clipping	Overload,Temperature, Clipping

Power Amplifiers 15 kVA

The Gradient Amplifier from **TIRA** is a single axis pulse width modulated amplifier. The Amplifier's exceptionally low output noise, extremely high bandwidth and excellent stability make it ideally suited for demanding power amplifier tasks found in laboratory and medical applications. Utilizing advanced hybrid digital and analog control architecture, the **TIRA** Power Amplifiers provide a host of powerful features.

On the **LCD-touch screen display** the module status with current indication and the error diagnostics are shown. A safety monitoring unit protects the amplifier from short circuit and from a possible destruction of the modules.

Error indication and system parameters in plain text increase the availability thanks to a faster diagnostics. The high clock frequency of up to 102 kHz allows test frequencies of up to **4000 Hz** without any decrease in output power. The cascading of the modules allows an **amplifier design up to 240 kVA** RMS output power at low floor space requirements. The output voltage of the modules can be modified so that **TIRA** amplifiers can be adapted to almost all shakers existing on the market.







A 6 00 11 210

Amplifier	A 1 02 11 021 SV	A 1 02 11 021 T SV	
Sine output power, max. RMS	15 kVA	15 kVA	
Frequency range	DC - 5000 Hz	DC - 5000 Hz	
Voltage, max. _{RMS}	212 V	212 V	
Current, max. _{RMS} , max.	40-100 A	40-100 A	
Signal input voltage PK	±10 V	±10 V	
Distortion	< 0.2 %	< 0.2 %	
Signal to noise ratio	> 80 dB	> 80 dB	
Field supply	internal	internal	
Field voltage*	140-280 V	140-280 V	
Field current*	6-8 A	6-8 A	
Total mass	330 kg	330 kg	
Dimension (W x H x D)	600 x 1740 x 850 mm	600 x 1740 x 850 mm	
Interlocks	Overcurrent, Temperature, Displacement, Cooling air, Compressed air, Phase monitoring Overcurrent, Temperature, Displacement, Cooling air, Phase monitoring		

^{*} variable according to customer specification

Power Amplifiers 22.5 to 150 kVA

Amplifier	A 3 01 11 042	A 3 09 11 042	A 3 08 11 042	A 3 08 11 063	A 6 26 11 105	A 6 26 11 126
Sine output power RMS	22.5 kVA	22.5 kVA	25 kVA	37.5 kVA	60 kVA	75 kVA
Frequency range	DC - 5000 Hz					
Voltage RMS, max.	212 V					
Current RMS, max.	200 A	200 A	200 A	300 A	500 A	600 A
Signal input voltage PK	±10 V					
Distortion	< 0.2 %	< 0.2 %	< 0.2 %	< 0.2 %	< 0.2 %	< 0.2 %
Signal to noise ratio	> 80 dB					
Field supply	internal	internal	internal	internal	internal	internal
Field voltage*	140 V	140 V	105 V	105 V	250 V	250 V
Field current*	8 A	62 A	75 A	75 A	103 A	103 A
Total mass	450 kg	450 kg	450 kg	640 kg	1050 kg	1100 kg
Dimension (WxHxD)	600 x 2200 x 800 mm	1800 x 2200 x 900 mm	1800 x 2200 x 900 mm			
Interlocks (extract)	Overcurrent, Temperature, Displacement, Air supply					

Amplifier	A 6 26 11 147	A 6 00 11 210	A 6 00 11 252	A 6 00 11 273	A 6 00 11 315
Sine output power RMS	90 kVA	120 kVA	135 kVA	150 kVA	150 kVA
Frequency range	DC - 5000 Hz	DC - 5000 Hz	DC - 5000 Hz	DC - 5000 Hz	DC - 5000 Hz
Voltage RMS, max.	212 V	212 V	212 V	212 V	212 V
Current RMS, max.	700 A	1000 A	1200 A	1300 A	1500 A
Signal input voltage PK	±10 V	±10 V	±10 V	±10 V	±10 V
Distortion	< 0.2 %	< 0.2 %	< 0.2 %	< 0.2 %	< 0.2 %
Signal to noise ratio	> 80 dB	> 80 dB	> 80 dB	> 80 dB	> 80 dB
Field supply	internal	external	external	external	external
Field voltage*	250 V	132 V	132 V	132 V	132 V
Field current*	103 A	270 A	270 A	270 A	270 A
Total mass Amplifier/Field power unit	1150/- kg	1350/500 kg	1400/500 kg	1800/500 kg	1900/500 kg
Dim. Amplifier/Field unit (WxHxD)	1800 x 2200 x 900 / - mm	1800 x 2200 x 900 / 600 x 1740 x 850 mm	1800x2200x900 / 600x1740x850 mm	2400 x 2200 x 900 / 600 x 1740 x 850 mm	2400 x 2200 x 900 / 600 x 1740 x 850 mm
Interlocks (extract)	Overcurrent, Temperature, Displacement, Air supply	Overcurrent, Temperature, Displacement, Conductance	Overcurrent, Temperature, Displacement, Conductance	Overcurrent, Temperature, Displacement, Conductance	Overcurrent, Temperature, Displacement, Conductance

^{*} variable according to customer specification

Power Amplifiers 165 to 240 kVA / TIRA Remote Display

Features:

- · Flexible by modular design
- · Integrated mains switch and line filter
- Multiple switchable field levels (for energy-saving)
- · 4 sigma peak current







TIRA Remote Display

The TIRA Remote Display consists of a freely placeable housing with 9 inch touch display for remote operation of a vibration test system. All information and operating options of the amplifier display are transmitted.

Features:

- Robust metal housing WxHxD 330x271x207 mm
- \cdot up to 100 m cable length
- · 9 inchTFT widescreen display with LED backlighting
- shows all information of the system, e.g.: status of components,
 voltage and current of voice coil and field, time history of all temperatures, actual position of the moving armature and error history
- · Emergency stop push-button

^{*} variable according to customer specification

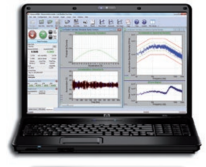
Vibration Control Systems and Vibration Accelerometers

Variable control hardware and vibration control software

The computer-aided vibration control system meets all requirements for an advanced shaker control. It combines a highly-developed and powerful DSP hardware with a personal computer that is simple to operate. The system covers the entire test range with the modes of operation random, sine, shock and mixed-mode and offers a simple operation with an graphic user environment. Within the control system the PC carries out the test preparation, the indication of the test data and the very flexible report generation.

TIRA offers vibration control systems of various manufacturers with 4 to 32 simultaneous input channels, extensive signal analysing programs incl. Sine-, Transient-, and Modal analysis, acoustic analysis, signal generator. The vibration control systems offer a wide range of options for integration with conditioning cabinets and other test equipment. They allow monitoring and complete control of the test over network and even over internet.

The respective vibration control software finds in the hardware platforms an ideal completion for comprehensive vibration tests. The controller achieves excellent measuring accuracy and an impressive realtime performance by using state of the art technology. The hardware platforms support the extensive functionality of the software, which includes simple sine or random tests over complex tests with random signal excitation, that is overlayed with a multiple sine signal, up to a load simulation in time intervals. Of course all tests are accomplished according to the respective standards ISO, DIN, MIL, ASTM and IEC.











Piezo-electric vibration accelerometers

Part of a complete vibration test system is besides the shaker and control system also a vibration accelerometer. These accelerometers are mostly of piezo-ceramic type. They are used as standard accelerometers for electrodynamic shakers due to their excellent linearity at wide dynamic range and large frequency range. TIRA offers a wide variety for all types of application.







TIRA Vibration Test Systems in Cooperation with Kakusai

Kokusai / TIRA 3D-Shaker-System

REPRODUCING THE REAL ENVIRONMENT

Due to the requirements of the automotive industry for a 3-axis simultaneous testing machine, which can cover a wide frequency range up to 2000 Hz, Kokusai developed a 3-axis testing machine with the aim of meeting the specifications according to MIL standard suitable for the automotive and aviation industries.

As a manufacturer of vibration testing systems, TIRA GmbH produces and supplies the necessary components such as shakers, amplifiers and cooling units in a joint project and also implements the necessary control hardware and software.

Features:

- Energy-saving mode (Field power reduction)
- Multiple safety devices
- Long-time operation
- High cross-axial stiffness
- Air-cooling blower with optional fan speed control





Model	EDS-27M0-3	EDS-35M0-3	EDS-49M0-3	EDS-55MO-3	EDS-70MO-3
Maximum force Sine	27000 N	35000 N	49500 N	55000 N	70000 N
Frequency range	5 - 2000 Hz				
Maximum acceleration Sine	12 g	16 g	21 g	24 g	27 g
Maximum displacement (pk-pk)	50 mm				
Dimensions of vibration table	500 x 500 mm				

A wide range of models and configurations are available, contact us today for your personal quote.

TIRA Vibration Test Systems in Cooperation with **Kakusai**

3-Axis/4-poster Automobile Loaded Vibration Tester

Our servomotor-driven vibration testing systems cover a wide range of table sizes and excitation forces. These are extremely versatile and can be adapted to almost any application in the low to medium frequency range up to 500 Hz, depending on size.

Due to the similar frequency range, customers often have to weigh servo motor systems against hydraulic solutions. A direct comparison illustrates many advantages of servo motor technology.

- More precision through position-based control
- Less maintenance
- No idling or warm-up time
- Lower energy consumption
- Clean and silent operation

Technical Data	Values
Maximum frequency	100 Hz (vertical and horizontal)
Maximum acceleration	10 to 25 g
Maximum displacement	±50 mm
Excitation direction	Vertical excitation (Z) Horizontal excitation (X,Y)
Maximum payload	1000 kg (single wheel)
Types of excitation	Sine, Random, Shock, Road simulation
Options	Wheelbase moving device (ST: 1000 mm/Standard) Tread width moving device (ST: 400 mm/Standard)

On customer request:

We offer single/2D/3D-system for 4-poster-applications





TIRA Vibration Test Systems in Cooperation with Kakusai

Large Size of 3-Axis Simultaneous Vibration Tester

Our servomotor-driven vibration testing systems cover a wide range of table sizes and excitation forces. These are extremely versatile and can be adapted to almost any application in the low to medium frequency range up to 500 Hz, depending on size.

Due to the similar frequency range, customers often have to weigh servo motor systems against hydraulic solutions. A direct comparison illustrates many advantages of servo motor technology.

- More precision through position-based control
- Less maintenance
- No idling or warm-up time
- Lower energy consumption
- Clean and silent operation

Suitable for testing railway equipment and -parts

Technical Data	Values
Maximum force	90000 N (X/Y-Axis) 120000 N (Z-Axis)
Excitation frequency	200 Hz
Maximum acceleration	1.5 g
Dimensions of vibration table	3000 x 2500 mm (2 units) Total: 6000 x 2500 mm
Maximum payload	4000 kg
Types of excitation	Sine, Random, Earthquake simulation

This system is suitable for the railway industry. Versions for the automotive industry are also available on request.





Customer applications:



Modal ovaminations



Chassis tests in the automotive industry
First publication in ATZworldwide 1-2013, pp. 18 - 21





Additional range of products by TIRA GmbH:

Extract of the production- and delivery program of our other product groups:

TIRA Balancing Technology

- · Hard-bearing and soft-bearing balancing machines
- · Machines for small-, medium-, and large-batch production with unbalance compensating units

TIRA Material Testing

- · Tensile-/compression-/bending machines with spindle drive
- · Universal testing machines

TIRA Mechanical Engineering

- · Components and sub-assemblies for plant construction, technology, machine- and machine-tool building, Jig-and-fixture and mold construction
- · Welded structures and components for tank construction and machinery







