## Vacuum Measurement Kit

Accessories of the KLIPPEL ANALYZER SYSTEM (Document Revision1.4)

#### **Features**

- Separate mechanical system from acoustical system
- Get precise mechanical parameters
- Investigate impact of radiation impedance and air load
- Scanning of mechanical vibration
- Ready to use with pump, hose, filter, gasket, manometer, cables



Electro-acoustical transducers such as loudspeaker drivers, micro-speakers, headphones, microphones are measured in vacuum to identify properties and the parameters of the electro-mechanical system directly while the effect of air is eliminated. The vacuum measurement kit satisfies the special requirements in the loud-speaker application such as a flat vessel to accommodate loudspeaker drive units of large diameter, air sealed terminals to feed the electrical stimulus and a planar glass plate for laser scanning.

| Item Numbers: | 2600-010 set with default vacuum pump           |
|---------------|---|
|               | 2600-015 set with extended capacity vacuum pump |
|               | 2600-012 set without vacuum pump                |

#### **CONTENT:**

| 1 | Components of the Vacuum Measurement Kit | . 2 |
|---|--|-----|
| 2 | Safety Requirements                      | . 4 |
| 3 | Specifications                           | . 4 |
| 4 | Applications                             | . 5 |
| 5 | Hardware Setup Examples                  | . 7 |
| 6 | Spare Parts                              | . 8 |

### 1 Components of the Vacuum Measurement Kit

#### **VACUUM CHAMBER**



A cylindrical vessel made of low magnetic stainless steel can be loaded by most kind of transducers such as woofers, tweeters, horn compression drivers, headphones and micro-speakers. The low magnetic material used will not affect the magnetic properties of the transducer. Only transducers with very strong outer B-field should be isolated from the chamber by some millimeters of air distance.

#### PRESSURE MANOMETER



A pressure manometer shows the pressure difference between the interior of the vacuum chamber and the ambience in bar.

(1 Bar = 100 kPa = 750 Torr)

Measurements should be performed between -0.8 and -1.0 Bar.

# TAP WITH HOSE COUPLER



The air in the vacuum chamber is exhausted via a tap on the bottom of the vacuum chamber. The hose connected with the vacuum pump can be easily removed by using a fast coupler system.

### **ELECTRICAL INTERFACE**



The DUT will be connected with standard laboratory 4 mm connectors, which are fed inside the chamber through vacuum-tight 4-pin LEMO couplers.



The outer cable is equipped with four isolated 4 mm female laboratory connectors. They are mechanically coded to be correctly connected to Klippel provided speaker cables with separate FORCE and SENSE wires (4-wire Kelvin technique).

KLIPPEL R&D System Page 2 of 8



The inner cable is equipped with two 4 mm male laboratory connectors with removable shells. The FORCE and SENSE wires are connected inside the laboratory connectors, as close as possible to the DUT.



#### Alternative application:

Since hardware revision 1.6 the vacuum chamber is equipped with a 2<sup>nd</sup> 4-pin vacuum-tight LEMO feed-trough connector. It may be used e.g. for a 2<sup>nd</sup> DUT or mic self-noise measurements.

The 2<sup>nd</sup> cables set consisting of inner and outer cable can be ordered separately see chapter spare parts.

#### **GASKET**



A rubber gasket is provided to seal the gap between vessel and glass plate.

# TRANSPARENT GLASS PLATE



A plane plate made of acrylic glass allows laser scanning of the cone vibration of a transducer in vacuum. The plate can be easily replaced if the transparency is impaired by scratches.



# AIR FILTER AND VACUUM HOSES



A special air filter is provided to protect the vacuum pump against any kinds of particles which may damage the vacuum pump.

KLIPPEL R&D System Page 3 of 8



#### **VACUUM PUMP**



Klippel offers an oil free diaphragm vacuum pump for laboratory use. The oil free diaphragm technique requires no maintenance. Typical evacuation time to reach -0.9 bar in the Klippel 7 liter vessel is about 140 s with the default vacuum pump and less than half the time with the extended capacity vacuum pump.

#### Default vacuum pump:

- Ultimate vacuum: 20 mBar absolute, delivery: 16 l/min at atm. pressure
- LxHxW: 361 x 141 x 90 mm, weight: 3.95 kg,
- 230 V / 50 Hz or 115 V / 60 Hz or 100 V / 50-60Hz 100 W

#### Extended capacity vacuum pump:

- Ultimate vacuum: 15 mBar absolute, delivery: 30 l/min at atm. pressure
- LxHxW: 317 x 212 x 110 mm, weight: 6.8 kg,
- 230 V / 50 Hz or 115 V / 60 Hz or 100 V / 50-60Hz 100 W

### 2 Safety Requirements

# WEAR EYEGLASSES AND GLOVES

The user of the vacuum chamber shall follow safety regulations as used for equipment under vacuum. Always wear goggles and gloves to protect eyes and other human surfaces to avoid any bodily damage when the glass plate breaks. Handle the glass plate with care and replace it if shows any indications of damages (scratches).

KLIPPEL GmbH takes no responsibility for any kind of damage caused by the Vacuum Measurement Kit and improper use.

### 3 Specifications

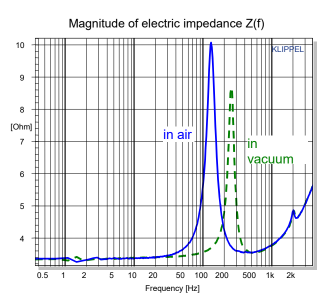
| Parameter                           | Symbol             | Min | Тур | Max | Unit |
|-------------------------------------|--------------------|-----|-----|-----|------|
| Diameter of inner space in vessel   | D <sub>inner</sub> |     | 280 |     | mm   |
| Height of inner space in vessel     | h <sub>inner</sub> |     | 130 |     | mm   |
| Size of glass plate                 | Ø                  |     | 320 |     | mm   |
| Thickness of glass plate            | t                  |     | 15  |     | mm   |
| Total height (vessel + glass plate) | h <sub>total</sub> |     | 200 |     | mm   |
| Inner diameter of hoses             | D <sub>hose</sub>  |     | 9   |     | mm   |
| Length of the hoses                 | Lhose              |     | 3   |     | m    |

KLIPPEL R&D System Page 4 of 8

### **A7**

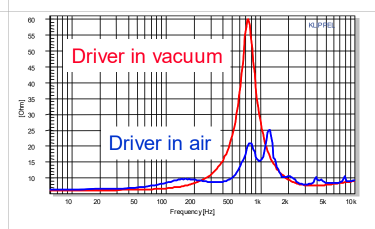
### 4 Applications

# SEPARATION OF MECHANICAL AND ACOUSTICAL PARAMETERS



The lumped parameters of the mechanical system (moving mass  $M_{ms}$ , stiffness  $K_{ms}$  and mechanical resistance  $R_{ms}$ ) can be measured more accurately by performing the measurement in vacuum. Comparing the pure mechanical parameters with the parameters measured in air allows to separate the contribution of the air to the measurement in free air.

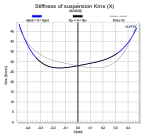
# SUPPRESSION OF ACOUSTICAL RESONANCES



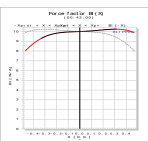
Some transducers such as horn compression drivers, tweeters, headphones, micro-speakers and microphones cannot be represented by a 2<sup>nd</sup>-order mechanical resonator comprising a single mass, spring and resistance only. Cavities, small ports and additional acoustical damping material may cause a higher-order impedance function when the transducer is operated in free air. The acoustical resonances can be sufficiently suppressed when the driver is operated in vacuum and standard techniques for measuring the linear Thiele-Small parameter (LPM module) and the non-linear parameters (LSI module) can be applied.

KLIPPEL R&D System Page 5 of 8





Nonlinear stiffness  $K_{ms}(x)$  of a horn compression driver measured in vacuum

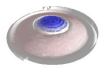


Nonlinear force factor characteristic Bl(x) of a horn compression driver measured in vacuum

# INFLUENCE OF THE AIR ON THE CONE VIBRATION



SPL response of a headphone predicted by using cone vibration measured in free air (solid line) and in vacuum (dotted line). Note that the moving mass of the air load shifts the natural frequency of the first bending mode from 3.8 kHz found in vacuum down to 3.4 kHz in air and causes a different vibration pattern as shown below.



Measured at 3.8 kHz in air

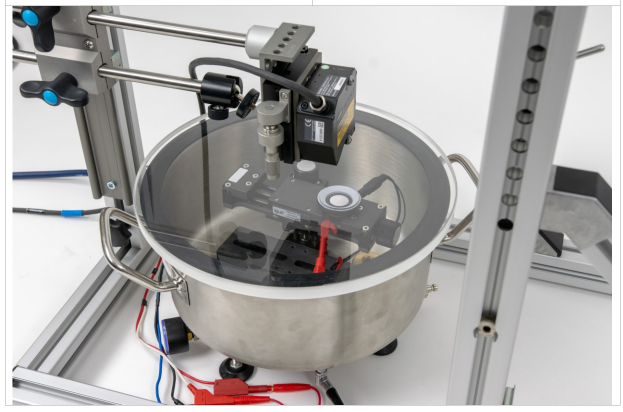


Measured 3.8 kHz in vacuum.

KLIPPEL R&D System Page 6 of 8

### **5** Hardware Setup Examples

| Vacuum Measurement Kit with Pro Driver Stand |               |  |  |
|--|---------------|--|--|
| Included and shown products:                 | Item Numbers: |  |  |
| Vacuum Measurement Kit                       | 2600-010      |  |  |
| Pro Driver Stand                             | 2211-002      |  |  |
| Vacuum Stand                                 | 2211-004      |  |  |
| • Laser Set LK-H052 (all purpose)            | 2103-200      |  |  |
| Translation stage (incl. Micrometer)         | 2300-001      |  |  |



| Vacuum Measurement Kit with Scanning Vibrometer |               |  |  |
|---|---------------|--|--|
| Included products:                              | Item Numbers: |  |  |
| Vacuum Measurement Kit                          | 2600-010      |  |  |
| SCN Vibrometer Set                              | 2510-004      |  |  |
| Vacuum Stand                                    | 2211-004      |  |  |
| Laser Set LK-H052 (for SCN only)                | 2103-210      |  |  |

KLIPPEL R&D System Page 7 of 8

Vacuum Measurement Kit 6 Spare Parts A7

### **6** Spare Parts

#### **CABLE SET**



Item Number: 2600-042

Replacement for vacuum kit rev. >= 1.3 Add-on for vacuum kit rev. >= 1.6 with 2<sup>nd</sup> feed-through

No tools needed for replacement.

For self-made cable following connectors are recommended.

Straight inner connector: LEMO FGG.1B.304.CLAD62ZN

Angled outer connector: LEMO FPJ.1B.304.CLLD62ZN

(FPJ.1B.304 defines type, size, number of pins while CLLD62ZN defines the type, material, color and diameter of the strain relief and could be varied depending on the used cable)

TRANSPARENT GLASS PLATE WITH GASKET



Item Number: 2600-042

No tools needed for replacement

VACUUM HOSES WITH FILTER



Item Number: 2600-042

No tools needed for replacement

**VACUUM FILTER** 

Item Number: 2600-044

Slotted screwdriver and pliers needed for replacement

**VACUUM PUMP** 



Default vacuum pump:

Item Number: 2600-030

Extended capacity vacuum pump:

Item Number: 2600-500

Find explanations for symbols at:

http://www.klippel.de/know-how/literature.html

Last updated: October 19, 2023



KLIPPEL R&D System Page 8 of 8