





### **AUTOMATIC CLEANER DOSAGE**



# **AUTOMATIC CLEANING**



Fill your record cleaner into the internal tank.





Start the cleaning programme by simply pressing a button!

A dosing pump distributes the cleaning agent over the record surface: precisely in the right amount.

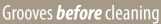


# Clean vinyl records sound better!

The grooves of audio records are often contaminated with grease, dust, nicotine, skin particles, paper fibres and other matter. Sometimes, even new records are soiled with deposits from production. These records often produce disturbing noise and have a low sound quality when being played.

The contaminations are deep down in the grooves and cannot be removed simply with a brush or cloth. Only wet cleaning ensures thorough removal of contamination. Therefore, a good record-cleaning machine is a must-have for every lover of vinyl records.







Grooves *after* cleaning



#### **GENTLE DRYING**

The record is cleaned with the help of a twin brush. The brush adjusts automatically to any irregularities in the record surface.

The entire record width (100 mm) is cleaned. Nowhere near all machines do this!

The turntable changes its direction at regular intervals.

A timer signals acoustically when the record is clean! The cleaning cycle takes approximately two minutes per record face.



Loosened contamination is extracted. The extraction system treats your records with utmost care and emits very low noise.

After the extraction cycle, the record is completely clean and dry. Nessie Vinylmaster® dispenses with electrostatic charging. You can immediately play your record.

Extremely

Silent

extraction!

**Technical Data** 

Dimensions (L x W x D): 400 x 330 x 170 mm

Weight: 9 kg

Supply voltage: 230 V/50 Hz, 100 V 50/60 Hz

Power consumption in cleaning mode: 8 Watt
Power consumption in extraction mode: 255 Watt
Protection: 2, IP22
Declaration of Conformity: CE
Tank capacity, cleaning agent: 650 ml
Tank capacity, wastewater: 800 ml

Weighted sound pressure level: only 48 db (A) at a distance

of one metre



# **Intensive cleaning programme**

Sometimes, it may be necessary to clean a record very profoundly. The intensive cleaning programme of Nessie Vinylmaster® provides an extra long cleaning cycle for this task. During the intensive cycle, liquid is automatically reapplied as required. This ensures that even severely contaminated records become clean down to the grooves again.

Press the start button for three seconds to activate the intensive cleaning programme.

#### **Nessie Vinylin® record cleaner**

Powerful against dirt - gentle to your records

Nessie Vinylin® is a deep-action special cleaning agent for audio records. It cleans your records down to the bottom of the grooves and restores the shiny black surface. The cleaning agent is free from aggressive substances and compatible to the surfaces of records. Nessie Vinylin® is ready for use and needs not be diluted.





# **Scope of delivery**

- · Nessie Vinylmaster@ for 12-inch records
- · connecting cord
- · 1 bottle Nessie Vinylin®'
- operating instructions\* · 60-mm funnel
- · tools
- spare velvet lips

\* country specific



# **Dust cover** (optional)

· Dust cover made of clear acrylic glass



**Single set** (optional)
For 7-inch singles; consisting of a 90-mm record clamp, a mat for singles, an extraction arm for singles, a brush for singles and a cleaner-dosage bottle.

# 10-inch extraction arm (optional)

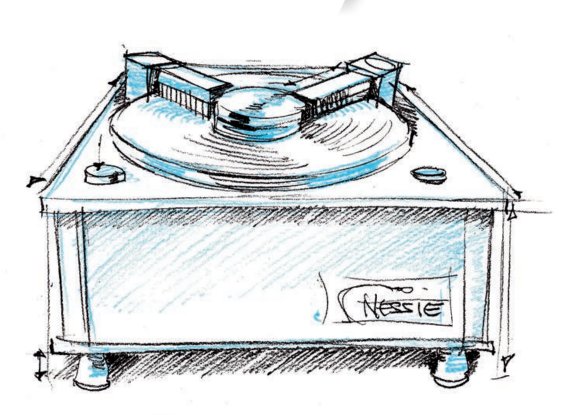
# Nessie Viny/master® design and technology "Made in Germany"



Nessie Vinylmaster® is an electric record-cleaning machine that cleans your records automatically, thoroughly and very carefully.

Nessie Vinylmaster® is crafted from high-grade black acrylic glass. The stylish design is emphasized by chrome-plated aluminium parts.





Even more than 1000 satisfied customers use this machine worldwide!



DRAABE Technologies GmbH Bei den Kämpen 4 21220 Seevetal

Tel: +49 (0)4185 - 797 48 43 Fax: +49 (0)4185 - 797 48 45

> info@vinyl-master.de www.vinyl-master.de

65 years of expertise in apparatus construction