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## **Data Sheet**

Name of Product:	MonoLyser™
Product Number:	MLYS01

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RotaPrep MonoLyser™ Lab and Field Life Science Homogenizer. Patent Pending.

Disruption Principle Combination of cascade impaction, mechanical shearing, and shear-flow lysis

based on multi-directional bead beating.

Kits compatible with instrument All sample preparation protocols and kits, which use 2ml sample lysis tubes for

bead beating-based homogenization. Compatible with any downstream protocol

for DNA, RNA, proteins, and metabolites purification and characterization.

Power requirements 90-240V for lab version, cordless operation for field version.

Overall Length 1.3"
Overall Width 3.4"
Overall Height 4.6"
Weight 2.2 lbs.

Number of Tubes per Run 1

Size of Tube Standard 2 ml (screw cap), with either conical or flat bottom

Maximum speed 4,900 CPM (AC powered)

4,400 CPM (cordless)

Minimum speed 1,000 CPM (AC powered)

500 CPM (cordless)

Type of Motion Reciprocating

Peak to Peak Amplitude of Motion 1.5"

Peak Acceleration up to 500 G.

Sound at 1ft. 100 dB at 4,900 CPM

90 dB at 3,300 CPM

Typical Run Time 2-15 seconds at 3,300 CPM

Features Fastest, (2-15 sec/sample), complete, quantitative sample lysis of most difficult

samples.

Maximum recovery of DNA, RNA, proteins and metabolites.

Wet and dry sample grinding.

Closed disposable samples container, prevents cross contamination.

Compatible with all downstream processing and kits, including any of the

bind-wash-elute protocols, solid phase extraction, phase separations, HPLC, GC,

and mass spec processing.

Hand-held, safe for field use, with built-in battery power supply

Prepared By:	Date: