

R-Biopharm – dedicated to food safety



Semi-automated DNA preparation for food and feed samples



One DNA extraction kit for all applications*



Small footprint & portable



Walk away solution



* For the DNA extraction of spices & herbs, SureFast[®] PREP Advanced may be necessary.



Changing to automation is easy

- Equipment is easily installed
- Pre-installed protocol

• Verified for SureFood[®] & SureFast[®] real-time PCR kits

• Technical support

Advantages for your daily lab routine



Standardization and harmonization of methods Reduction of errors and variability: • Less handling errors • Consistent extraction results



Improved quality and performance

- Better reproducibility and repeatability
- Reduced contamination risk
- Less hands on time



Flexible

Animal and plant matrices, as well as bacterial enrichments

The workflow



* For the DNA extraction of spices & herbs, SureFast® PREP Advanced may be necessary.



Reduce your handling time

Manual preparation using spin filters

~ 35 min

Semi-automation



~ 10 min





TANBead Maelstrom[™] 4800 (Art. No. ZMAL48)



Specifications

- Capacity: Up to 48 samples per run
- Weight: 45 kg
- **Dimensions:** 58 x 43 x 47 cm

Your way to automation

Product	Description	No. of Tests/Amount	Art. No.
	DNA Preparation		
SureFast [®] Mag PREP Food	For DNA extraction of animal and plant DNA from food and feed as well as bacterial DNA from bacterial culture enrichments	96 preparations (6 plates/box)	F1060
	Automation system		
TANBead Maelstrom [™] 8 Autostage	Automated nucleic acid extraction system for up to 8 samples/run	Autostage & channel handler	ZMAL8
TANBead Maelstrom [™] 4800	Automated nucleic acid extraction system for up to 48 samples/run	1 device	ZMAL48