

## SaMag-96 Nucleic Acids Purification System

## automatic magnetic-beads based DNA/RNA extraction

## Principle

**SaMag-96** is an automatic instrument that can extract **high quality RNA/DNA** from up to 96 clinical samples in **less than 30 minutes**, using magnetic-beads based reagents able to perform sample lysis, binding to the beads, washing of the beads and elution of the purified nucleic acids.

### Overview



#### Features

- Up to 96 samples processed simultaneously
- Fast and easy to operate
- Touchscreen interface easy to use
- Accurate temperature control
- Possibility to optimize reagents processing
- Autodetection of reagent plates
- Just 2 disposable consumables
- Shield plate to avoid splash contamination
- Magnetic separation ensured by 96 magnetic heads

### **Advantages**

- Purification of 96 samples in 1 single run
- Processing volume of 50-1000 µl samples
- High throughput, fast extraction
- Use of 2.2 ml 96 Deep Well plates format
- Easy import/export of protocols with USB

## Compatible with Sacace M-Sorb-S extraction

- 96 samples extracted in less than 30 min
- Validated for SARS-CoV-2 RNA extraction
- Validated for nasopharingeal swabs
- Validated for oropharingeal swabs
- Validated for sputum
- Validated for bronchoalveolar lavage

Product code	Description	Tests	
SM-96	SaMag-96 Nucleic Acids Purification System DNA/RNA automatic extraction system	96	

#### Sacace Biotechnologies Srl

via Scalabrini, 44. – 22100 – Como – Italy Tel +390314892927 Fax +390314892926 mail: info@sacace.com web: www.sacace.com



# SaMag-96 Nucleic Acids Purification System

compatible with Sacace M-Sorb-S extraction kit

## Compatible with reagents for COVID-19 RNA Extraction

SaMag-96 automatic instrument can be used with **Sacace M-Sorb-S** RNA extraction kit reagent for **SARS-Cov-2 RNA extraction** starting from human oropharyngeal and nasopharyngeal swab specimens, sputum, bronchoalveolar lavage.

Consumables



Consumable: tip comb sleeve, will fit the magnetic heads.



Consumable: 96 Deep Well Plate.





Consumables easy to place inside the instrument.

If needed, front door can be opened and the run will pause.

Product code	Description	Units
K502/100/AUTO	<b>M-Sorb-S</b> DNA/RNA extraction kit reagents supplied with consumables sufficient for 96 simultaneous tests	96 tests
SM-17061-01	Tip Comb Sleeve Consumable for magnetic beads handling	2 pcs x 96 wells
SM-17061-02	<b>96 Deep Well Plate</b> Consumable deep well plates for lysis, washing, elution	5 pcs x 96 wells

#### Sacace Biotechnologies Srl

via Scalabrini, 44. – 22100 –Como – Italy Tel +390314892927 Fax +390314892926 mail: info@sacace.com web: www.sacace.com