

omnia

отпіа ін 75

omnia LH 75 Pro

Compact benchtop systems designed to meet the automation and efficiency requirements of the molecular biology laboratory



Proven technology to enhance the efficiency of your RNA extraction and PCR set up workflow

Automation, reliability and flexibility all in one

Omnia LH 75 and **Omnia LH 75 PRO** are the A.Menarini Diagnostics compact workstations designed to fully automate nucleic acid extraction and PCR plate setup and streamline your laboratory workflow.

The systems allow **full process automation** from primary tubes to a ready-to-go real time PCR plate.

Operator intervention is limited to platform set up and to reagent and sample loading. An **onboard**

barcode reader automatically identifies samples and reagents.

Plate set up information is automatically transferred to the thermal cycler and to the LIS for easy and error-free traceability.

High-quality nucleic acids are obtained rapidly and efficiently by using **best-in-class magnetic bead extraction kits**.

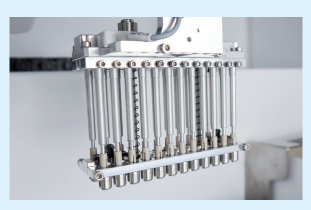
Omnia LH 75 has a **processing capacity** of up to 24 samples/run and **Omnia LH 75 PRO** of up to 48, VTM tube to PCR plate without manual intervention.



Primary tube handling, the onboard barcode reader and bidirectional connection with the LIS ensure complete traceability



Single tip head for dispensing and transfer of liquids

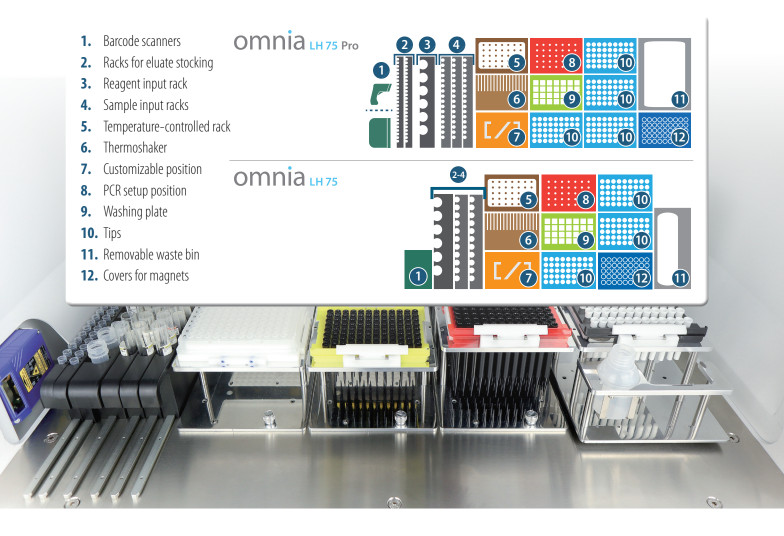


24 magnet rods for parallel magnetic beads management/sample washing steps



User-friendly interface software with guided procedures ensures minimum operator's effort

DECK LAYOUT (SBS-COMPLIANT)



SUPPORTED COVID APPLICATIONS

RADI COVID-19 detection kit



CoronaMeltVAR SARS CoV-2 Real Time PCR kit



CoronaVar SARS-CoV-2 Variant detection kit





Visit our website for details and updates on A.Menarini Diagnostics Real Time PCR kits: https://www.menarinidiagnostics.com/en-us/Home/Laboratoryproducts/COVID-19/Viral-RNA-Detection



omnia LH 75

omnia LH 75 Pro

At a glance

Extraction method Magnetic bead transfer: 24 parallel magnetic rods, for rapid processing of all washing steps Input sample types VTM/UTM, saliva and other body fluids including viral inactivator

Reagents CE IVD and RUO magnetic beads extraction kits, Real Time PCR diagnostic kits for SARS Cov-2 detection and variant identification

Liquid handling 1 pipetting channel; pipetting volume range: 1 μ l to 1000 μ l; precision CV: \leq 0.2% at full stroke; liquid level sensor

Processing capacity Up to 24 samples per run (sample tube to PCR plate) on Omnia LH 75, up to 48 on Omnia LH 75 PRO

Traceability & Connectivity 2 barcode scanners (integrated + external), bidirectional interface with LIS, direct connection to the most common thermal cyclers

User-friendly software Internal control system and remote monitoring through HMI software and a built-in touchscreen

Assay flexiblity Up to 4 assays with identical PCR profile on the same extracted RNA. Compatible with validated kits and custom assays

Safety and decontamination Easy-to-clean deck, UV-lamp (254 nm), removable waste bin, filter tips and disposable components

Technical Specifications

Power input	XXXXXXX
Power consumption	XXXXXXX
Operating temperature	XXXXXXX
Dimension (WxDxH)	91,6x78,9x84,8 cm
Weight	XXXXXXX
Relative humidity	XXXXXXX
Marking CE-IVD	CE-IVD

List of products and codes

XXXXXXX	XXXXXXXX
XXXXXXX	XXXXXXX



Omnia workstations are distributed by A.Menarini Diagnostics in the following countries: Portugal, Spain, Uk, Eire, Netherlands, Belgium, Germany, Sweden, Denmark, Austria, Italy, Greece and France

Headquarters: A.Menarini Diagnostics S.r.l. Legal Site: Via Sette Santi, 3 - 50131 Florence, Italy Operational Site: Via Lungo l'Ema, 7 - 50012 Bagno a Ripoli (FI), Italy www.menarinidiagnostics.com Enquiries: internationaldiagnostics@menarini.it