



The **Digital Antigen Retrieval System** by GeneBioSolution is a cutting-edge tool designed to optimize laboratory workflows for modern applications such as Immunohistochemistry (IHC), Fluorescent In Situ Hybridization (FISH), and Chromogenic In Situ Hybridization (CISH).

This innovative system delivers consistent, high-quality results while ensuring ease of use and safety.

Features

Programmable Precision

Automated temperature control for reliable and reproducible retrieval protocols.

Compatibility

Supports both plastic and metal staining accessories for diverse laboratory needs.

Efficiency

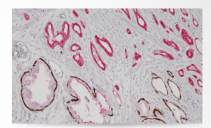
Fast and uniform heat distribution minimizes evaporation and hands-on time.

Advanced Reporting

Optional software generates comprehensive QC logs with real-time monitoring.

Safety and Reliability

Designed with advanced pressure management to ensure safe operation.



CK HMW + p63 + P504S at 110°C for 15 minutes

Specifications

Dimensions

Compact and optimized for laboratory workspaces.

Capacity

High-throughput capability with configurations to accommodate up to 96 slides.

Weight

Lightweight and portable for easy handling.

Power Requirements

Configured for international compatibility with 110V and 220V options.

Temperature Range

Multiple programmable settings tailored for epitope and nucleic acid retrieval.

Ordering Information

Product Description	Catalog Number
Digital Antigen Retrieval System Bundle	GBS 7015
Plastic Staining Dish	GBS 7009
o Digital Slide Holder, 24 places	GBS 7010
O Digital Slide Thermometers, Pack of 5	GBS 7005



The Digital Antigen Retrieval System Bundle includes:

- 4 Plastic Staining Dishes.
- 4 Slide Holders (24-place each).
- 1 Staining Dish Support.
- 200 mL ImmunoRetriever 20X Citrate and 200 mL ImmunoRetriever 20X EDTA.

