

cobas[®] pro integrated solutions

General technical specifications¹



Actual product photo

1 Sample supply unit

- Up to **1,000** samples/hour processing capacity
- Up to **300** samples direct loading/unloading
- Bi-directional connectivity to lab automation

2 ISE Analytical unit

- Up to **900** tests per hour processing capacity
- cobas Sonic Wash

3 cobas c 503 analytical unit

- Up to **1,000** tests per hour
- **60** reagents positions
- Ultrasonic mixing
- cobas Sonic Wash
- cobas AutoCal

4 cobas e 801 analytical unit

- Up to **300** tests per hour
- **48** reagent positions
- Electrochemiluminescence (ECL) technology



Consolidate CC& IM on a single platform (SWA)



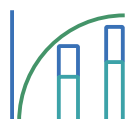
Flexible solution with 11 configurations



Ready-to-use reagents with high on-board stability



Reduce hands-on efforts by Automated Maintenance



Save your time with cobas[®] AutoCal



Intelligent reagent loading Predictive Loading List

(SWA) Serum Work Area, (ISE) Ion-selective electrodes, (CC) Clinical Chemistry, (IM) Immunochemistry

COBAS is a trademark of Roche.

© 2023 Roche

Roche (Philippines) Inc. - Diagnostics Division
Unit 801, 8/F, The Finance Centre 26th St.,
corner 9th Avenue Bonifacio Global City,
Fort Bonifacio Taguig City, Philippines
MC-PH-00429

Date of Production: November 2023

Please review product information

Reference

1. REF-32950 - cobas[®] pro integrated solutions | User Guide | Software version 02-03 |
Publication version 3.2 | Roche Diagnostics, March 2022

diagnostics.roche.com

This website contains regularly updated information on products which are targeted to a wide range of audiences globally and could contain some products and services which may not be applicable in the Philippines. Please refer any inquiries to your local Roche contact.