

Resource Summary Report

Generated by [dkNET](#) on Sep 18, 2026

Horiba: CS-100 Series Stand-alone Type Chemical Concentration Monitor

RRID:SCR_020036

Type: Tool

Proper Citation

Horiba: CS-100 Series Stand-alone Type Chemical Concentration Monitor
(RRID:SCR_020036)

Resource Information

URL: https://www.horiba.com/en_en/products/detail/action/show/Product/cs-100-series-661/

Proper Citation: Horiba: CS-100 Series Stand-alone Type Chemical Concentration Monitor (RRID:SCR_020036)

Description: Chemical concentration monitors that measure real time concentrations of various types of chemical solutions and control timing of automatic chemical spiking. Air is used for reference spectral measurements to be taken without abnormalities in solution flow.

Resource Type: instrument resource

Keywords: Horiba, Stand-alone Type Chemical Concentration Monitor, Instrument, Resource Equipment, Equipment, USEDit,

Availability: Commercially available

Resource Name: Horiba: CS-100 Series Stand-alone Type Chemical Concentration Monitor

Resource ID: SCR_020036

Alternate IDs: Model_Number_CS_100

Record Creation Time: 20220129T080348+0000

Record Last Update: 20260912T195927+0000

Ratings and Alerts

No rating or validation information has been found for Horiba: CS-100 Series Stand-alone Type Chemical Concentration Monitor.

No alerts have been found for Horiba: CS-100 Series Stand-alone Type Chemical Concentration Monitor.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Gong L, et al. (2008) Microsatellites for the genus Cucurbita and an SSR-based genetic linkage map of Cucurbita pepo L. TAG. Theoretical and applied genetics. Theoretische und angewandte Genetik, 117(1), 37.

Weiner RM, et al. (2008) Complete genome sequence of the complex carbohydrate-degrading marine bacterium, Saccharophagus degradans strain 2-40 T. PLoS genetics, 4(5), e1000087.