

Product Discontinuation Notices

Verification Products

OMROL

Issue Date April 26, 2022

No. AOEE 20220426

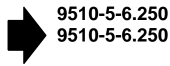
Discontinuation Notice of accessories of 9570 series.

Product Discontinuation

Recommended Replacement



Model 9570-1D-5 Model 9570-C-5



[End of life announcement]

8th April 2022

[Final order entry date]

 31^{st} October 2023

[Date of The Last Shipping]

 30^{th} November 2023

[End of service]

30th November 2028

(The end of service date provided is a best effort estimate. Circumstances beyond the control of Omron may require an earlier effective end of service.)

[Caution on recommended replacement]

Alternate products that are possible substitutes for the 9570 include the 9510-5-6.250 fixed station barcode verifier, the 9580-C-3 handheld barcode verifier and the V275 print inspection system.

- The largest barcode that can be graded with the 9510-5-6.250 is 6.11" (155.2mm) x 4.0" (101.6mm) without using stitching. Using stitching, any size barcode that can be graded by the 9570 can also be graded by a 9510-5-6.250. Since the 9510-5-6.250 is a fixed station barcode verifier, it is only appropriate if the barcode can be brought to the verifier.
- For a portable solution, the 9580-C-3 may be useful. The field of view of a 9580-C-3 limits it to verifying barcodes less than 3.0" (76.0mm) x 2.25" (57.1mm) without using stitching. Stitching can be used to verify longer codes that are less than 2.25" (57.1mm) tall. Stitching is a tedious process that will slow down barcode verification when compared with the performance of a 9570.
- The V275 print inspection system can be used to verify printed labels up to 12" (304.8mm) long. The
 V275 is a premium solution that has capabilities not found in the 9570. These capabilities include the
 ability to detect cosmetic blemishes, to perform optical character recognition and to validate text using
 predefined criteria. The V275 inspects labels at the time they are printed. It is not appropriate for
 verifying pre-printed labels or codes printed directly on cartons.

OMRON

Product discontinuation	Recommended replacement
9570-1D-5	9510-5-6.250
9570-C-5	9510-5-6.250

[Mechanical Differences]

Specifications and prices in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.