



Wire Consumption Volume Detector of WSE-CU is used to measure the amount of wire used in a pack of wires.

Counter Unit Integrated Type

By integrating the sensor unit and the counter unit, cable wiring between the two units is no longer necessary.

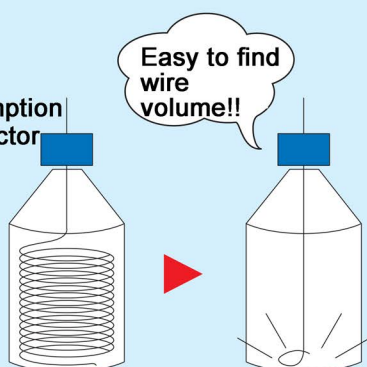
Simple Wire Set

A tool-free viewing window has been added, allowing users to check the wire position while threading it through the device, making wire setup easier compared to conventional models.

<Various Way To Use>

- Amount of wire used for the workpiece.
- It can measure wire usage on a daily, weekly, and monthly basis, which is useful for production management and other applications.
- * It can also output a contact signal when the wire reaches a pre-set length. (Wire remaining length detection)

Wire consumption volume detector WSE-CU



■ Specification

Model	WSE-CU
Voltage	AC100V., 1-Phase
Wire Dia.	Dia. 0.9 - 1.6mm
Wire Detecting Length	0.1m/1 Puls
Wire length setting volume	MAX 99999.9m
Connection Thread Size	9/16-18UNF

* Specification can be changed without notice.