

## Certificate of Quality

VWR Catalogue Number	See List
Description	VWR® T-Series Balances, with Calibration Certificate
Country of Origin	Manufactured in Poland
Date of Issue (yyyy-mm-dd)	2021-10-20

VWR Catalogue Number	Description	Model	Weighing capacity	Readability
76458-486	Semi-micro balance	VWR-105TC/C	120 g	0.01 mg
76458-488	Semi-micro/analytical balance	VWR-205TC/C	82/220 g	0.01/0.1 mg
76458-490	Analytical balance	VWR-160TC/C	160 g	0.1 mg
76458-492	Analytical balance	VWR-220TC/C	220 g	0.1 mg
76458-494	Analytical balance	VWR-310TC/C	310 g	0.1 mg
76458-496	Precision Balance	VWR-520TC/C	520 g	0.1 mg
76458-498	Precision Balance	VWR-3003TC/C	3000 g	1 mg
76458-500	Precision Balance	VWR-8102TC/C	8100 g	0.01 g

## **Quality System Compliance**

Products are manufactured under the ISO 9001:2015 & ISO 17025:2017 standard. Products are inspected and controlled through whole production processing in accordance with current applicable product specifications and QC SOP.

## **QC** Testing

Representative products samples are collected and inspected in accordance with current applicable product specifications.

Operating Temperature Range	1040 °C (50104 °F)
Plug Type	Nema 5-15R
Communication Interface	Wireless, 2×RS232, USB (A and B), Ethernet
Voltage	100 - 240 V

## **Product Specifications**

Material

Plastic, Stainless Steel, Aluminium, Glass, etc.



Sterilization Not applicable.

ATP Assay Not applicable.

DNase & RNase Free Not applicable.

BSE/TSE Not applicable.

**Cytotoxicity** Not applicable.

Non-Pyrogenic Statement Not applicable.

Latex Statement Not applicable.

BPA Statement Not applicable.

**DEHP Statement** Not applicable.

RoHS No substances (Lead, Cadmium, Mercury, Hexavalent Chromium (Cr<sup>6+</sup>),

Poly Brominated Biphenyls (PBB), Poly Brominated Diphenyl ethers (PBDE), Benzyl Butyl Phthalate (BBP), Dibutyl Phthalate (DBP), Diisobutyl Phthalate (DIBP)) are used in manufacturing the raw materials and final product. No routinely analyse is performed.

**REACH Statement** No substances as listed on >Substance of Very High Concern<

candidate list published 2021-07-08 are used in manufacturing of the raw materials used to produce this product. No routinely analyse is

performed.

Storage Conditions Store at 10 to 40°C temperature.

Shelf Life Not applicable.

Disclaimer: VWR states that this declaration will not discharge the user from their obligation to ensure the product is suitable for the intended use. The purpose of the product is for use in laboratory only. This document has been produced electronically and is valid without a signature.