

# **Laboratory Ware Holders**

Secure fixing of vessels of typical and non-standard shapes.







UL-02 - Intended for glass and plastic vessels



UL-03 - Intended for vessels with spherical bottom



UL-04 - Intended for vessels with flat bottom

### **Features**

## **High Efficiency Operation**

Special design of holders enables dosing of the weight product directly into the vessel regardless its shape. They are intended for measuring vessels with flat and spherical bottoms made of glass and plastic, filters, and titration vessels. The holders minimize costs by reducing losses of samples during transport.

## **Weighing Ergonomics**

RADWAG laboratory ware holders ensure easy, fast and convenient weighing of products in various standard and non-standard vessels.

## Compatible with

#### UL-01:

- XA 4Y analytical balances
- AS 3Y, X2, R analytical balances

#### UL-02:

- XA 4Y analytical balances
- AS 3Y, X2, R analytical balances

#### I II -U3

- XA 4Y analytical balances
- AS 3Y, X2, R analytical balances

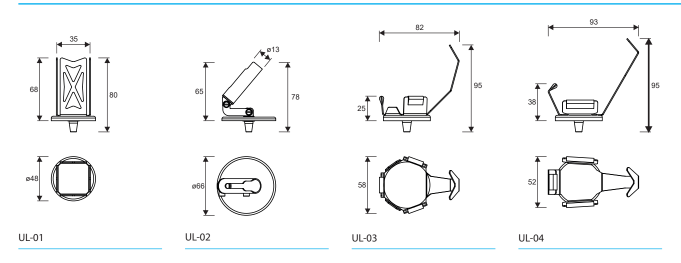
#### UL-04:

- XA 4Y analytical balances
- AS 3Y, X2, R analytical balances

## **Technical Specifications**

	UL-01	UL-02	UL-03	UL-04
Dimensions	78 mm × Ø 66 mm	78 mm × Ø 66 mm	82×95×58 mm	93×95×52 mm
Intended use	glass and plastic tubes, filters, other vessels	glass and plastic tubes - ø8, ø10 and ø12 mm	round flasks - 50, 100 and 250 ml	round flasks - 50, 100 ml
Net/gross weight	103 g / 145 g	103 g / 145 g	103 g / 145 g	103 g / 145 g
Packaging dimensions	110 × 102 × 56 mm	110 × 102 × 56 mm	110 × 102 × 56 mm	110 × 102 × 56 mm

## Dimensions



Page 2 of 2 | Date: 07.01.2019 www.radwag.com