

# Under-Pan Weighing Station

Weighing products of non-standard shape and dimensions



Under-pan weighing station for PS and AS



Under-pan weighing station for XA 4Y balance



Under-pan weighing station for PS and AS with PS-R balance used

## Features

### Intended Use

The station is intended for weighing loads of non-standard shapes and dimensions and of loads generating magnetic field. It enables determining density of solids and liquids.

### Two Models

The station is intended for weighing instruments featuring an option of under-pan weighing. Two models ensure a wide range of applications adapted to the needs of different customers. The mechanical design is made of powder coated steel.

## Compatible with

### Model for AS and PS balances

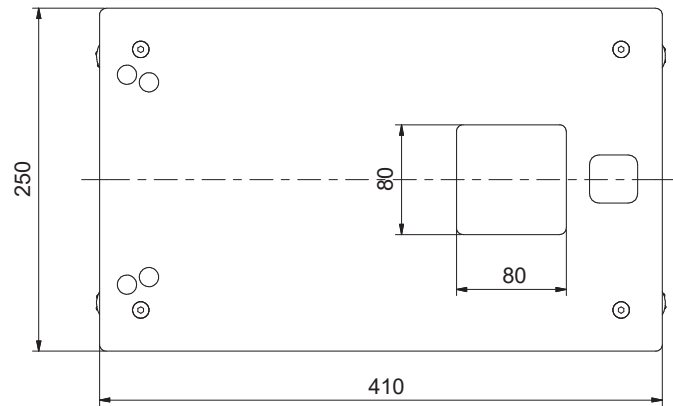
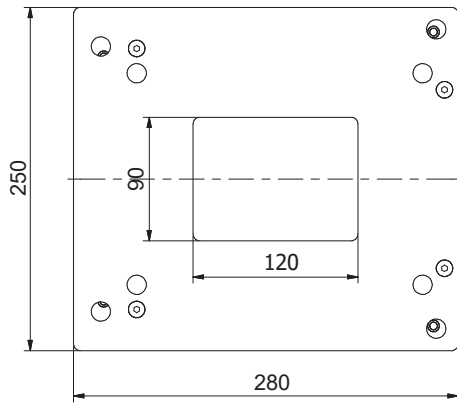
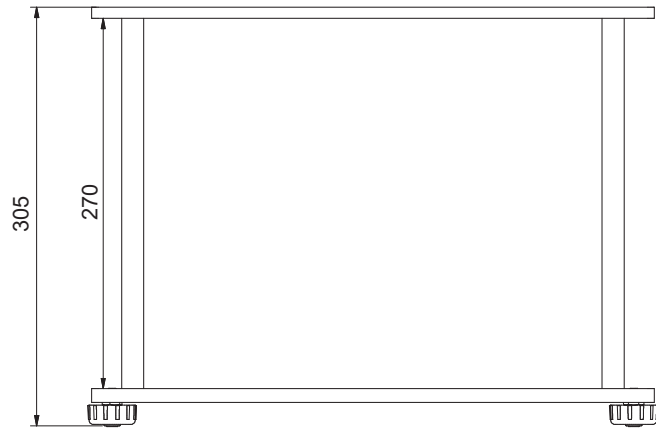
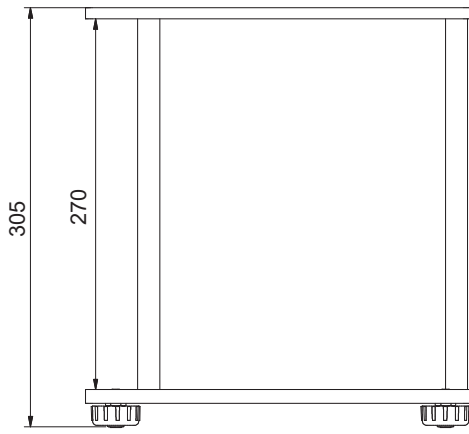
- AS 3Y, X2, R analytical balances
- PS 3Y, X2, R, WLC precision balances
- WLC multifunctional scales

### Model for XA balances

- XA 4Y, XA 4Y.A analytical balances

## Dimensions

---



Model for AS and PS balances

Model for XA balances