

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

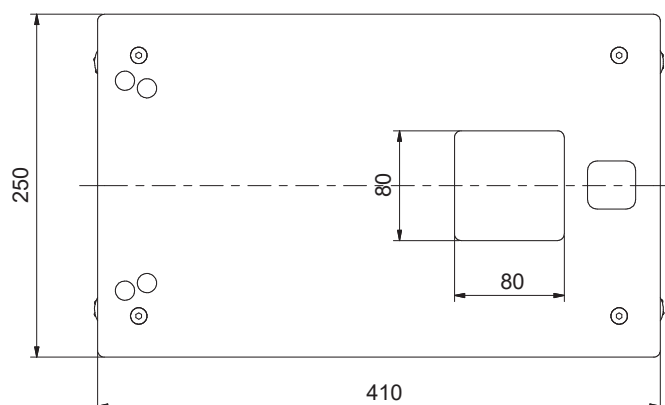
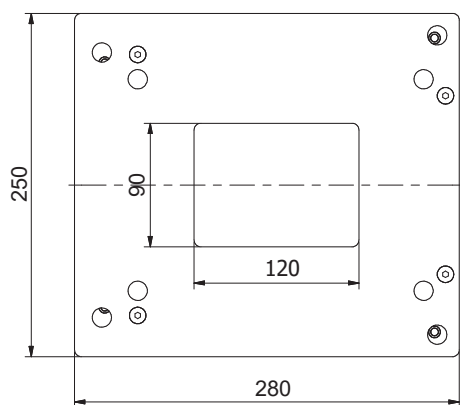
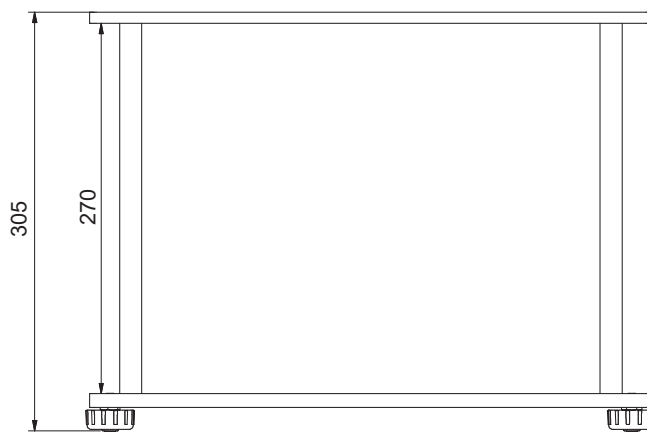
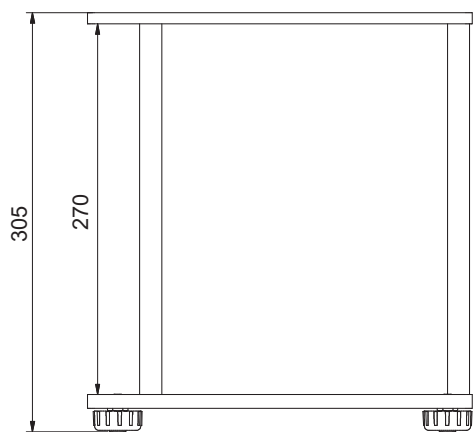
Model for AS and PS balances

- 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