

# dos workstation

manual workstation solution for  
small series and prototypes.

Compatible with many dispenser sizes.



[dosmatix.com/en/dos-workstation](https://dosmatix.com/en/dos-workstation)



## economic and space-saving

- Most cost-efficient system for potting small component quantities
- Space-saving system
- Very well suited for use e.g. in the laboratory, technical centers or prototype construction

## simple to use and user-friendly

- Easy handling thanks to a lever mechanism for precise positioning of the dispenser
- Ergonomics and safety at the workplace - handfree operation thanks to foot pedal solution

## compatible and flexible

- Compatible with many **dosmatix** dispensers, material preparations, and/or optional degassers

# the innovations of dos workstation



## Simple lever mechanism

Thanks to the uncomplicated handling by means of a lever mechanism, the desired position of the dispenser can be set quickly and user-friendly for a precise filling process.

## Compatible and flexible

The **dos workstation** is not only compatible with numerous **dosmatix** dispensers, but can also be equipped with various material preparation systems such as the **dos feed C** and **dos prep** and/or the **dos ventup** degassing unit.

## Simple potting process

The manual workstation is equipped with a control panel and a foot pedal as standard. The **dos workstation** is ideal for use in laboratories, technical centers or prototype construction where automated cell solutions are not an option.

\* dos workstation excl. dispenser / material preparation

## technical data

<b>dos workstation</b>	
Dispenser compatibility	different dispenser sizes
Dimension (l x w x h)	736 x 660 x 1037 mm
Weight	ca. 50 kg

### dosmatix gmbh

Abensberger Straße 9  
93352 Rohr i. NB

info@dosmatix.com  
www.dosmatix.com  
+49 8783 9667 50

### sales

sales@dosmatix.com  
+49 8783 9667 530



dosmatix navigator

 **dosmatix**