

# Benchtype Fume Adsorber TAZ 19



Increase image

## Key product features

- Compact all-round solution for professional labs
- Safe and hygienic working place
- With down draught extraction method effectively and efficiently protecting user's health
- Special hood provides absolute safety against contamination of dangerous fumes

## Product specifications

Safe working place with down-draught extraction and indication of filter saturation by means of a working hours counter for optimum user protection against odor and fume contamination. The large working area allows a wide variety of uses, viz. cutting-up specimens, mounting sections from xylene, and the preparation of reagents.

Compared to other instruments available on the market, the **TAZ 19** protects the user from the contamination of dangerous fumes before they pass the activated carbon filter. The suction output can easily be adjusted steplessly according to the requirements of the individual laboratory.

**The Benchtype Fume Adsorber TAZ 19 is offered as three different models:**

- 1.with filter casing including one package of charcoal for xylene
- 2.same as model 1, adapted for the use of formalin
- 3.with connection to an external exhaust facility

As an option, a special hood facilitating the exhaust of solvent fumes can be ordered separately (see image below).

## Technical data

### Dimensions:

#### Overall (W / D / H):

485 x 620 x 405 mm

#### Base overall (W / D):

485 x 620 mm

#### Working plate (W / D / H):

310 x 590 x 40 mm

### Weight:

20 kg

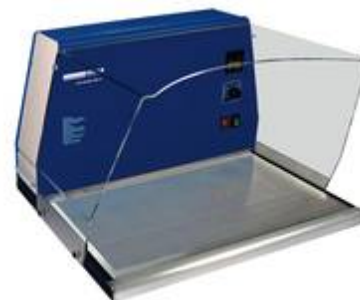
### Power supply:

115-230 V / 50/60 Hz / 160 VA

## TAZ 19.000

### with special hood

Improved adsorption of solvent fumes



Increase image



Increase image

## TAZ 19.400

### Exhaust (External Connection)

Instrument without charcoal filter and filter casing for access to existing exhaust



[Product information US TAZ 19 2008.pdf](#)

672 K

download detailed product information