

## ● PLASTER STORAGE BINS WGS-25 T AND WGS-25 W

The storage bins that turn heads



WGS-25 T

### Technical information

Wall-mounted or benchtop models: WGS bins keep plaster, embedding materials and pumice powder dry and protected from impurities. The electronic agitator with its innovative frequency control guarantees controllable and even distribution of all materials, without lumps forming. The WGS units can be tilted through 180° - another real highlight. This allows the bin to be removed easily for refilling.

- sophisticated bin for all plasters, embedding materials and pumice powder
- fine control of material flow thanks to variable agitator intensity
- can be tilted through 180° for easy refilling
- very sturdy steel construction
- scratch-resistant plastic/powder coating for easy cleaning
- optimised for use with Wassermann DSW-2 or DSW-2/4 K dosing scales

## ● Technical data and accessories

<b>WGS-25 T</b>	<b>Item no.: 166998</b>
<b>WGS-25 W</b>	<b>Item no.: 166999*</b>
Voltage*	220–240 V / 50/60 Hz
Power consumption	0.3 A
Output	70 W
W x H x D	445 x 1065 x 400 mm / max. 790 mm 445 x 910 x 400 mm / max. 790 mm *
Weight	43.6 kg 37.8 kg*
Sound level	≤ 70 dB (A)

\*Other voltages on request

<b>Incl. in delivery</b>	<b>Item no.:</b>
25 kg supply container	---
<b>Accessories</b>	<b>Item no.:</b>
25 kg supply container with lid	390030

Technical changes reserved



WGS-25 T



WGS-25 W

### Major features at a glance

- unique storage bin for all common materials
- variable agitator intensity for maximum fine control
- easy refilling thanks to special tipping mechanism
- robust, scratch-resistant and easy to clean
- ideal in combination with Wassermann DSW-2 and DSW-2/4 K dosing scales

[www.wassermann-dental.com](http://www.wassermann-dental.com)