Die Basis für Ihr Labor

# COMPACTORS DEG-1 AND DEG-2

Well compressed, perfectly condensed





DEG-2

#### **Technical information**

High pressure for first-class results: With the DEG-1 and DEG-2 compactors, smooth castings are not a matter of luck but a logical consequence. These high-power compactors for hardening plaster and silicone duplicating materials compress the residual air so completely they create a dense, homogeneous product. Depending on the starting pressure, up to 6.0 bar can be achieved and can be varied at will. Both devices use stainless steel inserts, can be set to operate for up to 60 minutes, and are designed to take several moulds at the same time. The DEG-2 also has an integrated heater with two temperature settings, switchable from 37°C to 55°C.

- maintenance-free, high-performance compactors for hardening plaster and silicone duplicating materials
- depending on the starting pressure, adjustable up to 6.0 bar then reducible to any pressure
- automatic timer up to 60 minutes
- pressure chamber quick release, automatic venting
- over-pressure valve for maximum safety, non-return valve for steady operating pressure
- integrated stainless steel inserts, designed for multiple moulds
- DEG-2 also with integrated heater with two settings (37°C/55°C)
- 2 m compressed air hose supplied

## Technical data and accessories

DEG-1	Item no.: 180999
DEG-2	Item no.: 180996*
Voltage*	220-240 V / 50/60 Hz
Power consumption	0.1 A, 4.2 A *
Output	20 W, 1000 W*
WxHxD	300 x 230 x 380 mm
	345 x 285 x 450 mm*
Weight	13.2 kg, 19.7 kg *
Sound level	≤ 70 dB (A)
Compressed air connection	min. 3.5 bar
Operating pressure	max. 6 bar
Pressure chamber H x D	130 x 250 mm, 130 x 285 mm*

Incl. in delivery	Item no.:
PVC hose Ø 8 x 6 textile (blue) 2 m	320026
Supply line	592012
	I
Accessories	Item no.:
Accessories  PVC hose Ø 8 x 6 textile (blue) per meter	Item no.: 320026

\*Other voltages on request

Technical changes reserved



DEG-2



DEG-2

### Major features at a glance

- high-performance compactors for hardening plaster and silicone duplicating materials
- provide dense, homogeneous products
- pressure regulation up to 6.0 bar

- easy to use, meet high safety standards
- integrated heater with two settings (DEG-2 only)

#### www.wassermann-dental.com



Wassermann Dental-Maschinen GmbH Rudorffweg 15–17 · D-21031 Hamburg Phone: +49 (0)40 730 926-0 · Fax: +49 (0)40 730 37 24 info@wassermann-dental.com