

# sympress



## As easy as pressing a button

**Sympress** is an **automatic mixing machine** specifically designed for a **fast** and **easy mixing** of **impression materials packaged in 5:1 cartridges**.

Mixing becomes automatic to ease your daily work.

VERSATILE, RELIABLE, EASY TO USE.

**Zhermack**   
Dental



**Versatile**  
Open system

- ▶ Compatible with the most common impression materials in the market (VPS and polyether)
- ▶ Can be used both with hard and soft cartridges (360 or 380 ml)



**Reliable**  
Rely on quality

- ▶ German quality you can trust\*
- ▶ Functionality: compact design for reduced impact on counter space
- ▶ Low noise



**Easy to use**  
Work smarter

- ▶ Easy to use to offer maximum flexibility and comfort to dental clinics
- ▶ Quicker processing to increase efficiency
- ▶ Mixing is uniform and delivers a higher quality than manual mixing

## Try Sympress with our 5:1 systems

### FILL LEVEL INDICATOR

showing the amount of material remaining in the cartridge

### LED CONTROL PANEL

indicating if the device is ready

### TWO DISPENSING SPEEDS

fast for tray filling and slower for syringe filling

### AUTOMATED LOADING

for easy setup

### SHAPED TRANSPARENT COVER

for the correct fitting of different types of cartridges

### SMALL FOOTPRINT

with the flexibility of wall mounting



380 ml cartridges for an homogeneous and efficient mixing.



### Patented tip

Reduced material waste of 18% in comparison to the traditional mixing tips.\*\*

\* Sympress is offered in partnership with Renfert. \*\* Zhermack internal tests.

### Technical features

Code	Model	Size (H x W x L - mm)	Weight (kg)	Power supply (V/Hz)	Total power (W)
6000-0000	Sympress - 230 V	330 x 190 x 380	7	230 V ± 10% / 50 Hz	170
6000-1000	Sympress - 120 V	330 x 190 x 380	7	120 V ± 10% / 60 Hz	170
6000-2000	Sympress 230 V plug UK	330 x 190 x 380	7	230 V ± 10% / 50 Hz	170
6000-3000	Sympress 100 V	330 x 190 x 380	7	100 V ± 10% / 50 - 60 Hz	170

### Accessories

Code	Description
6000-0100	Wall mounting kit