

A4050 PF-PRO



Product group

Porcelain furnaces

Main features

- ⇒ Suitable for all traditional firing techniques
- ⇒ Special cycles for the crystallization of lithium disilicate milled abutments
- ⇒ 100 programs (80 for the traditional ceramics and 20 for lithium silicate)
- ⇒ Electronic control of the heating process with all parameters freely editable
- ⇒ Heating chamber of the latest generation protected by the quartz tube (to avoid contamination of the resistance and of the thermocouple, allowing infrared rays only to pass through)
- ⇒ Wide backlit LCD, displaying all the data
- ⇒ Self-diagnosis and report of irregularities
- ⇒ Automatic restart of the cycle after a power failure
- ⇒ No periodic calibration required
- ⇒ The dry vacuum pump is part of the standard supply
- ⇒ Ceramic honey-comb support plate and 15 refractory pins

Total number of programs Available Free Programs for traditional ceramics Available Free Programs for CAD/CAM lithium disilicate Available Free Programs for pressing techniques

Program storage

Parameters for each threshold

100 80

20

YES - indelible memory

15 for traditional firing 23 for lithium silicate

1200°C Highest temperature

Possible gradient From 1°C per minute to 200°C per minute



Warning horn at the end of

the cycle

YES

Self-diagnostic

YES Report of inconveniences YES - on the display through coding

Automatic control of the

vacuum pump

YES

Line voltage 230v A.C. 50 Hz (different voltage upon request)

Absorption (heating

elements)

1.050W

Absorption (vacuum pump) 200W

Dimensions of the heating

chamber

mm Ø90 x 55 H

Width 390 mm Depth 440 mm Height 490 mm Net weight 29 Kg Gross weight 40,2 Kg