



# EQP-200 Ultra Automatic Pellet Press

# EQP-200

## Automatic Ultrapress

**The EQP-200 Press is manufactured so that you can change the different pressing tools very easily and quickly. That way, we are able to prepare pellets of different diameters and shapes.**

An exceptional unit from all angles. Keeping all the capabilities of its predecessor (EQP-100), the EQP-200 offers also the possibility of preparing pellets of different sizes simply replacing the pressing tool. This system is also good for the cleaning and maintenance of the unit. Its versatility also allows us to work with different types of moulds such as square, rectangular, etc.

Method: pressure

Applications: cement industry, metallurgical industry, Thermal Stations, Environmental Laboratories, material recovery companies, recycling plants, Geology and Mineralogy, ceramics

Speed control: frequency converter 25/75 Hz

Sample diameter: 32 /40 mm (other sizes and shapes under request)

Tools: Pellet tools

Maximum pressure: 40 t/50 t

Engine power: 750W

Power source: 220V

Consumables: aluminium cups 32 /40 mm diam. / Binding Agent

Dimensions: 40 cm (height) x 51 cm (width) x 42 cm (depth) Approximate

weight: 75 kg.

- High Quality pellets
- Easy management
- 5 working programs
- Double cycle pressing system
- User friendly English/Spanish display
- Great value



Pressing tools

of different diameters

- Pellets of different diameters and shapes
- High quality pellets in a short time
- 5 working programs
- Double cycle pressing system
- User friendly English/Spanish display
- Great value



The technique consists in compressing the particles of the dust sample (by themselves or with a binder) until getting a perfectly homogeneous disk with a flat surface, mechanically robust and without cracks or dust.



© 2016 Equilab, S.A.  
All Rights Reserved

EQUILAB is a registered trademark of Equilab, S.A.



**Equilab, S.A.**  
Avda. Camino de lo Cortao, 21 - Nave 6  
28703 - San Sebastián de los Reyes - Madrid - SPAIN  
Tel.: +34 91 661 00 22 / Fax: +34 91 661 81 46  
[www.equilab.es](http://www.equilab.es)  
Customer Support: [equilab@equilab.es](mailto:equilab@equilab.es)