

# **GEM 200 3D**





### Features

Users can adjust the amplitude from 0-9 steps in order to control the sieving power and shaking intensity.

Introduces the function of an interval operation. User can either run the shaker continuously or with intervals.

The GFM 200 3D sieve shaker allows users to retain 5 sets of memory for restore. Users can simply select the pre-named number and recall all the settings.



### Capacity

8 x 200mm Diam (100mm, 150mm, 3" and 8") sieves plus lid and receiver. Extended rods available.



47Kg

## Max Sample Weight

3Kg

0-3mm (Max amplitude depends on loading). Set digitally 0-9 steps



Programmable function



### Net W X H X D

400mm x 200mm x 400mm



3D Electromagnetic



# Electrical Supply

230 Volts, 50 Hz. Other voltages and frequencies avalable.



### **Timer**

Digital: 0sec - 99mins 59secs



### **Memory Function**

Store and recall up to 5 sieve shaker settings

Glenammer.com