

Moulds for Gyratory Compactors



100mm Dia mould & platens

Code: 45-6750/10

Attributes: Description = Mould & platens, Sample diameter = 100 mm

Standards:



150mm Dia mould & platens

Code: 45-6750/12

Attributes: Description = Mould & platens, Sample diameter = 150 mm

Standards:



150mm Dia mould & platens, slotted for emulsion mix

Code: 45-6750/15

Attributes: Description = Mould & platens slotted for emulsion mix, Sample diameter = 150 mm

Standards:



100mm Dia mould & platens, slotted for emulsion mix

Code: 45-6750/20

Attributes: Description = Mould & platens slotted for emulsion mix, Sample diameter = 100 mm

Standards:



150mm Dia mould & platens inc. specimen temperature measurement

Code: 45-6750/21

Attributes: Description = Mould & platens for specimen temperature measurement, Sample diameter = 150 mm

Standards:



150 mm filter papers (pack of 100)

Code: 45-6750/22

Attributes: Description = Filter papers (pack of 100), Sample diameter = 150 mm

Standards:



100mm Dia mould & platens inc. specimen temperature measurement

Code: [45-6750/23](#)

Attributes: [Description](#) = Mould & platens for specimen temperature measurement, [Sample diameter](#) = 100 mm

Standards:



100mm filter papers (pack of 100)

Code: [45-6750/24](#)

Attributes: [Description](#) = Filter papers (pack of 100), [Sample diameter](#) = 100 mm

Standards:



Spacer 100mm to compact 63mm height on 45-6750

Code: [45-6750/25](#)

Attributes: [Description](#) = Spacer to compact 63mm height, [Sample diameter](#) = 100 mm

Standards:

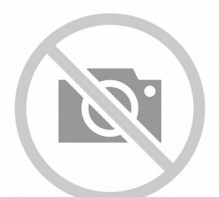


Spacer 150mm to compact 63mm height on 45-6750

Code: [45-6750/26](#)

Attributes: [Description](#) = Spacer to compact 63mm height, [Sample diameter](#) = 150 mm

Standards:



100mm Dia split mould

Code: [45-6750/27](#)

Attributes: [Description](#) = Split mould, [Sample diameter](#) = 100 mm

Standards: