

LABTEX® BUCHNER RINGS

The seal that works!



Buchner Rings help efficient and safe vacuum filtration.

Vacuum filtration is a technique for separating a solid product from a solvent or liquid reaction mixture. The mixture of solid and liquid is poured through a filter in a Buchner funnel. The solid is trapped by the filter and the liquid is drawn through the funnel into the flask below, by a vacuum.

Buchner Rings ensure a vacuum tight seal and flask stability when performing filtration on the bench.

These substantial, profiled natural compound rubber mouldings (60 shore) are for use with Buchner funnels, flasks, crucibles and similar filtration equipment. The wide flange and large surface contact ensures an excellent vacuum tight seal whilst the rings are easy to remove and offer excellent support to even the largest funnels.

Labtex Buchner Rings are designed for long life and durability.



Buchner Rings from Labtex can be used with any vessels with neck sizes between approximately 24mm and 68mm diameter and are available individually or as a set of 5.

BFL1200 Buchner Ring (Flask neck 24mm)
BFL1201 Buchner Ring (Flask neck 35mm)
BFL1202 Buchner Ring (Flask neck 45mm)
BFL1203 Buchner Ring (Flask neck 60mm)
BFL1204 Buchner Ring (Flask neck 68mm)
BFL1205 Set of 5 Buchner Rings (as above)

CONTACT US NOW FOR MORE INFORMATION

01484 600200 • info@labtex.co.uk