Tissue Grinders, Disposable, Closed systems

Biomasher II Tissue Homogenizer

KIMBLECHASE

Closed system tissue homogenizer (tube with pestle)

• 749625-0010 is packaged in a bulk pack configuration

Part #	Sterile/non-sterile	Capacity (ml)	Case Quantity
749625-0010	Non-Sterile	1.5	50
749525-0020	Non-Sterile	1.5	50
749525-0030	Sterile	1.5	50



Sterile, Closed system Tissue Grinders

- Closed System 1 sterile tissue grinders are easy to use and designed for your safety
- Tissues are ground within a sealed container to minimize the risk of personal contact exposure to sample aerosols is eliminated
- Narrow pestles eliminate the potential of sample overflow common with other types of grinders
- The molded-in abrasive surface on the pestle tip leaves no sediment to obstruct sample examination
- Each grinder comes with a fully assembled pestle, a conical sample tube with solid top cap, an adhesive identification label and an instruction card.
- All are gamma-sterilized in easy-open Tyvek® packs
- Tubes are made of PP, pestles are 30% glass-filled PP and caps are HDPE

Part #	Capacity (ml)	Case Quantity
749600-0015	15	10
749600-0050	50	10



Sterile, Closed system Tissue Grinder with Vitrified Tip

Closed System 2 sterile tissue grinders are the same as the CS1 grinders but with a vitrified tip for more aggressive grinding of difficult samples.

- The proprietary silica casting process results in a glass-like abrasive tip surface that makes it easier to homogenize fibrous samples
- The closed system design allows for grinding to take place within a sealed container
- Each grinder comes with a fully assembled pestle, a conical sample tube with solid top cap, an adhesive identification label and an instruction card
- All are gamma-sterilized in easy-open Tyvek® packs
- Tubes are made of PP, pestles are 30% glass-filled PP, caps are HDPE and vitrified tips are cast silica

Part #	Capacity (ml)	Case Quantity
749610-0015	15	10
749610-0050	50	10



Tel:03-9039999 Fax:03-9039090 e-mail:degroot@degroot.co.il www.degroot.co.il