

FTIR 固體樣品測定

Wig-L-Bug Grinding Mill 樣品研磨機

The Wig-L-Bug is an invaluable accessory for the spectroscopy laboratory. It is ideal for mixing and pulverizing samples for use in a KBr matrix that will be pressed into a pellet and for mulling techniques. Sample preparation is reproducible from sample to sample by replicating the cycle time, which is controlled by a 60 second timer. Most samples can be prepared in 10 seconds. Agate, metal and plastic sample vials are available. 115 volts only.



Part No.	Description
0013-2485	Wig-L-Bug grinding mill with vial adapter and 60 second timer, 115 v
Wig-L-Bug Accessories	
0013-2487	Adapter for 1" x 1/2" diameter vials, 1.0ml capacity
0013-2489	Stainless Steel Vial (1" h. x 1/2" dia.) with stainless steel ball pestle (1/4" dia)
0013-2495	Agate Vial 1 5/16" h. x 9/16" dia. with agate ball pestle (1/4" diameter). Used with adapter Part No. 0013-4739. Vial capacity 2ml.
0013-5506	Agate Ball Pestle 1/4" diameter
0013-4739	Vial Adapter for 0012-2495 agate vial
0013-2486	Adapter for 1" h. x 1/2" dia. (1 ml capacity) vials
0013-2488	Polystyrene Vial with polyethylene slip-on cap (1" h. x 1/2" dia.), pk/ 100
0013-2490	Ball Pestle, polycarbonate, 3/8" dia., pk/100
0013-2492	Adapter for 2" h. x 1/2" dia. vials (2.5 ml capacity)
0013-2493	Polystyrene Vial with polyethylene slip-on cap (2" h. x 1/2" dia.), pk/ 100
0013-2494	Ball Pestle, polycarbonate, 1/8" dia., pk/100
0013-4964	Spoon Arm
0013-4965	Brace for Spoon Arm
0013-5022	Bearing Strap

Wig-L-Bug ACCESSORIES :

