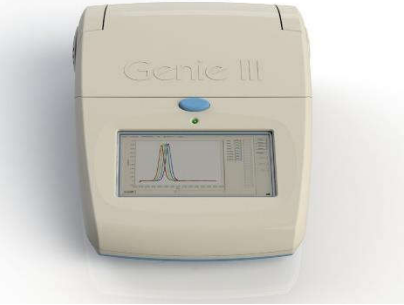










Specifications

#	Item Name	Specification	Qty
1	Genie III instrument 	Genie III instrument, reagents and consumables	1
2	Plasticware rack 1.5ml, 05ml, 50ml, 15ml 	Tube storage rack for 1.5ml, 0.5ml, 50ml and 15ml tubes 5pcs tube racks 60 wells per side Color blue & orange Made in polypropylene	1 each size
3	Pipette tips 	Pipette tips 200µl Sterile No Max volume (µl) 200 Min volume (µl) 2 Min volume (ml) 0.002 Max volume (ml) 0.2 Max dispensing (ml) 0.2 Package of 1000	20
4	Tubes 1.5ml and 0.5ml 		10 each size



5	<p>Glassware – Schott bottles 100ml, 250ml, 500ml</p> 		5 each size
6	<p>Measuring Cylinder (pack of 4 pcs)</p> 	Graduated cylinder set 5ml, 10ml, 50ml, 100ml lab measuring brushes	1 pack
7	<p>Insect handling tools – Fine forceps</p> 	<p>Sturdy steel construction Serrated finger grips Serrated tip grips and guide pin 4-1/2" (115mm) long Includes protective plastic sleeve</p>	10
8	<p>Glass pipette with red rubber cap</p> 	<p>Length: 9cm Material: glass</p>	10
9	<p>Rearing Tray (Gratnell Tray with Trolley-medium size)</p> 		30



10	<p>Cages (BugDorm Insect Rearing Cage)</p> 	<p>Dimensions: W32.5 x D32.5 x H32.5 cm Net weight: 240 grams Main material: Knitted mesh/ nylon Mesh size: 44 x 32 / 650 µm aperture Clear panel: none Mesh panel: All except floor Opening: 1 x Front sleeve</p>	50
11	<p>Filter Paper (Whatman Filter paper Pack)</p> 	<p>Grade 1 Basis weight: 87 g/m² Pore size: 11 µm Medium flow rate Pack of 100</p>	5 packs

