

## Bullet Blender Models: Microcentrifuge tubes

(samples 0-300 µl)



Lite  
BT12LT



Storm Pro  
BT24M



24 Gold  
BB24AU

Made in the USA



High Throughput- Homogenizes up to 24 samples at a time

(up to 12 samples)



Range of speeds allows for gentle vortexing, vigorous homogenization, or anything in between



Can be used in temperatures ranging from 4°C to 40°C\*



Can homogenize samples in Eppendorf® Safe-lock™ snap-cap tubes



Can homogenize samples in RINO screw-cap tubes

with purchase of adapter kit



Extra-powerful homogenization for tough samples



Air Cooling to keep the inside of the instrument near ambient temperature



4°C Cooling™



Color graphics display touch screen technology



Color graphics display and built-in protocol library



\*avoid condensation, which will damage electronics and void the warranty.

## Bullet Blender Models: Larger Samples in 5 and 50 mL Tubes

(samples over 300 µl)



5E Pro  
BT5E



50 DX  
BB50DX



5E Gold  
BB5EAU



50 Gold  
BB50AU

Made in the USA



Homogenization of up to 12 samples from 100 mg – 1 g (100 µl – 1 mL for animal and plant tissue, insects, dry grinding of seeds and nuts, and cell culture) in 5 mL Eppendorf tubes



Homogenization of up to 8 samples from 100 mg – 3.5 g (100 µl – 3.5 mL for plant tissue, insects and cell culture) in 50 mL TPP tubes



Range of speeds allows for gentle vortexing, vigorous homogenization, or anything in between



Can be used in temperatures ranging from 4°C to 40°C\*



Air Cooling to keep the inside of the instrument near ambient temperature



4°C Cooling



Color graphics display



\*avoid condensation, which will damage electronics and void the warranty.

**Cultek S.L.U.**

Your partner in life sciences



917 290 333



info@cultek.com



www.cultek.com