





Vortex shaker suitable for short-time operation (touch function), activated by pressing shaker attachment or continuous operation.

- Wide speed range, infinitely adjustable
- Different applications thanks to 3 interchangeable attachments and 7 inserts (e.g. Eppendorf tubes, microtiter plates, Erlenmeyer flasks 250 ml etc.), please order separately
- Attachments securely click onto appliance in any position
- Special strap (VG 3.36, page 51) ensures easy handling of round/Erlenmeyer flasks
- Sturdy metal zinc die cast casing

www.ika.com Subject to technical changes



- Compact design
- Short-time operation activated by pressing attachment (touch function)
- Stable at high speeds thanks to special feet (silicon base with ultra high vibration damping)
- Eccentric with ball bearings
- Suitable for continuous operation with low self heating thanks to self ventilation of motor

Shaking movement: orbital Orbital diameter: 4 mm Infinitely adjustable speed range: 500 - 2.500 rpm



Technical Data

uch functionyesprking with microtiter platesyesmber of microtiter plates1	
tor rating output [W]10rmissible ON time [%]100eed min (adjustable) [rpm]500eed range [rpm]0 - 2eed display0 - 2eed displaynoneberating modecontiuch functionyesorking with microtiter platesyesmber of microtiter plates1nensions (W x H x D) [mm]127eight [kg]4.5	
rmissible ON time [%]100eed min (adjustable) [rpm]500eed range [rpm]0 - 2eed display0 - 2eed displaynoneberating modecontiuch functionyesorking with microtiter platesyesmber of microtiter plates1nensions (W x H x D) [mm]127eight [kg]4.5	
eed min (adjustable) [rpm]500eed range [rpm]0 - 2eed displaynoneverating modecontiuch functionyesprking with microtiter platesyesmber of microtiter plates1nensions (W x H x D) [mm]127eight [kg]4.5	
eed range [rpm]0 - 2eed displaynoneberating modecontiuch functionyesbrking with microtiter platesyesmber of microtiter plates1nensions (W x H x D) [mm]127eight [kg]4.5	
eed display none oerating mode continue uch function yes orking with microtiter plates yes mber of microtiter plates 1 nensions (W x H x D) [mm] 127 eight [kg] 4.5	
verating modecontinuch functionuch functionyesbriking with microtiter platesyesmber of microtiter plates1mensions (W x H x D) [mm]127eight [kg]4.5	
uch functionyesorking with microtiter platesyesmber of microtiter plates1mensions (W x H x D) [mm]127eight [kg]4.5	nuous operation
orking with microtiter platesyesmber of microtiter plates1mensions (W x H x D) [mm]127eight [kg]4.5	
mber of microtiter plates1nensions (W x H x D) [mm]127eight [kg]4.5	
mensions (W x H x D) [mm] 127 sight [kg] 4.5	
eight [kg] 4.5	
	(136 x 149
rmissible ambient temperature [°C] 5 - 4	
)
rmissible relative humidity [%] 80	
otection class according to DIN EN 60529 IP 2	
Itage [V] 200	240 / 115 / 100
equency [Hz] 50/6)
wer input [W] 60	