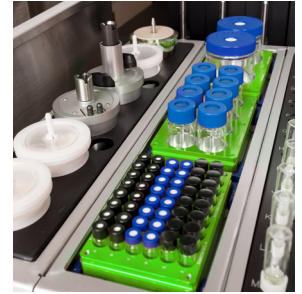


Vortexing stations

For Big Kahuna and Junior

The vortexing stations contain three independent positions for orbital shaking of microtiter plates or vial racks. The speed is fully programmable from 60–3570 rpm so you will have no problem keeping liquids gently stirred or fully mixed and in-suspension. You can heat it up or cool it down by selecting a temperature controlled vortexer, which has one position with adjustable temperature control.



Specifications

Vortexing station (PN: F163858)

Description	Specification
Element size (U) width	2 U
Physical	120 mm W x 525 mm D x 215 mm H
Plate positions	3 (with independent control)
Vortexing action	Orbital shaking
Maximum vortexing mass	2,268 g (5 lb/plate)
Orbital diameter	2 mm (standard, 0.5 mm, 1 mm optional)
Speed range of vortexer	60–3,570 rpm

Temperature controlled vortexing stations*

Part number	Specification
AS00203	Temperature range: Ambient-125 °C
AS00455	Temperature range: 8-70 °C

*Temperature of substrates within the station is substrate- and solution-dependent.