







Easy Calibration - Calibration of specific fill weight is made simple through intuitive interface on the touch screen



Compact - The OMNI is designed for bench top installation and requires no dedicated floor space. The foot print is equivalent to machines with 1/5th of the throughput.



Touch Screen Operation - The interface for the machine is via a human sized touch screen that is nitrile glove friendly.



Fast - Cycle times for 100pc fills can be as low are 40 seconds for most formulations and under 1 minute for ultra high potency formulations.



All Electric Operation - OMNI operates on a single 10A 120v power supply and does not require any supplementary pressurized air or inert gas.



Single Person Operation - A single operator can operate the OMNI at full throughput.







Remote Service Connectivity - OMNI features Wi-Fi connectivity for remote support assistance to minimise downtime.

Accurate - The precision machined filling block ensures consistent accuracy of fill within 1%

Uniform Temperature - The uniformly embedded heating elements provide even heat distribution to both the oil reservoir and filling head. Ensuring volatile constituents of the oil remain protected from excessive heat

Smart - The powerful software includes reminders for all required scheduled maintenance, cleaning and consumable part replacement



High Throughput - For most formulations the machine is capable for throughput of 30,000 1.0g cartridges in a 10 hour shift with a single operator.





Dimensions	19'.625" (L) x 25'.75" (W) x 34'.125" (H)
Installation Location	Table top capable of supporting full weight of mach without movement
Weight	220lbs
Electrical Requirement	Dedicated 10A Outlet • Single Phase • 120v 60h
Daily Through Put	Up to 30,000 cartridges per 10 hour shift
Remote Connection	Wi-Fi
Standard Filling Configuration	Standard filling configuration is a 10 x 10 array, suitable for the and glass 10.5mm cartridges in either 0.5g or 1.0g
Custom Filling Configurations	Custom filling configurations available for most hardware structures. Enquiry for further details.
Consumables available for seperate purchase	Filling Nozzles • Oil Reservoirs • Alignment Plate





 \leftrightarrow CLEARANCE 6″