

HYPERDOT high-precision non-contact dispenser

SJVH5000

HYPERDOT is an ultra-high-speed, high-precision jet dispenser that discharges a variety of liquids with high precision and without contact with the workpiece. It can handle a wide range of fluids ranging from medium to high viscosity applied up to a maximum jet speed of 300 dots/second.

Scan here for product information details

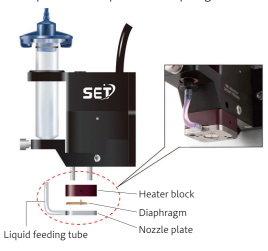


Features

Website

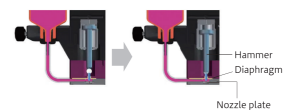
Diaphragm-jettm Technology (simple construction)

The wetted parts are easy to clean, with only two parts: nozzle plate and diaphragm.



Hammer shot method

The hammer (cylinder) strength can be adjusted according to the liquid viscosity. Can handle a wide-range of fluids from low-viscosity underfill to high-viscosity silicon.



SAN-EI TECH LTD.

https://www.san-ei-tech.co.jp/global-site/index.html

Contact us info@san-ei-tech.co.



