

#### **Description**

Also available to buy online at

The **IDM 7500 Squeeze Jet** dispenser is an inexpensive dispenser for low viscosity liquids like cyanoacrylates, superglues, inks, solvents, oils, soldering fluxes and adhesives. It comes complete with a luer lock fitting, which accepts a wide range of different <u>dispensing needles and tips</u>, suitable for different materials and dispensing applications.

The Squeeze Jet is supplied on its own, or in a kit with a selection of dispensing needles and tips. Needles and tips are available separately.

#### **Features & Benefits**

- Easily controlled amounts by finger pressure, from large to minute
- Variable amounts are provided by a combination of finger tip control, and by selection from a wide range of <u>luer lock dispensing tips</u> (available separately) which can be easily attached to the luer lock output fitting simply screw on
- The IDM 7500 Squeeze Jets's vacuum action sucks back any drips of excess liquid
- Approx 30ml capacity



#### **Directions for Use**

The IDM 7500 Squeeze Jet is filled by:

- Fit a dispensing tip
- Squeeze out all the air
- Dip the tip into the required fluid
- Release the pressure on the Squeeze Jet the vacuum action fills the Squeeze Jet simply and cleanly

Alternatively:

Remove luer lock fitting and carefully pour in liquid

#### **Ordering Information**

Part number Description



IDM7500



Squeeze Jet includes luer lock fitting, sealing tip cap

IDM7500KIT



Squeeze Jet Kit includes 1 Squeeze Jet, 2 tip caps, 2 each dispensing needles in 25 gauge, 21 gauge, 18 gauge and 15 gauge, 2 smooth flow tapered tips





Squeeze Jet Kit

Let's start by talking about your application





- Name\*
- Company\*
- Phone\*
- Email\*
- Post code\*

If you're in the UK, knowing your postcode would help us get in touch even more quickly. If you're outside the UK, please indicate your country.

■ Tell us about your application



ŀ	
/	Any information that you submit using this form will be processed according to our privacy policy.

Email

This field is for validation purposes and should be left unchanged.

Submit

Supplied by:

#### **intertronics**

#### INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: January 2024 Version: 4.3

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.