

# IDM HDV-120 / IDM HDV-130



## IDM HDV-130 Handheld Diaphragm Dispensing Valve

### Description

#### Handheld diaphragm valve

The **IDM HDV-130 Handheld Diaphragm Valve** is a single, air actuating, diaphragm valve with spring closure in a handheld format to allow manual application of a variety of fluids, particularly suitable for cyanoacrylates. The valve requires a [dispensing controller](#) such as the [FIS SL101 Automatic liquid dispenser](#) or [FIS DC100 Precision dispensing controller](#) to actuate the air section.

The wand style handle allows the operator to hold the valve like a pen for comfortable and precise control over the fluid flow and easy manipulation to dispense fluids to complex substrates.

The all plastic construction of wetted parts enables this valve to be compatible with fluids such as cyanoacrylates, anaerobics, conformal coatings, solvents, etc. A stroke adjustment in the air cylinder provides fine tune control of the fluid flow rate.



# IDM HDV-120 / IDM HDV-130



## IDM HDV-130 Handheld Diaphragm Dispensing Valve

*IDM HDV-130 Handheld Diaphragm Dispensing Valve*

### Lever operated handheld diaphragm valve

The **IDM HDV-120 Lever operated handheld diaphragm valve** is a lever operated option for increased operator comfort and efficiency. Depressing the lever allows a diaphragm to flex and therefore allow material to flow through the valve. The diaphragm will terminate the dispensing process as the lever is released.

The valve's ergonomic wand design makes handheld dispensing easier than ever. The IDM HDV-120 can be used in applications requiring dots, beads, encapsulation, or potting.



*IDM HDV-120 Lever operated handheld diaphragm valve*

### Features & Benefits

- Recommended for dispensing cyanoacrylate adhesives (CAs) and other low viscosity liquids and

# IDM HDV-120 / IDM HDV-130



## IDM HDV-130 Handheld Diaphragm Dispensing Valve

fluids

- Lightweight wand style allows operator to hold the valve like a pen for comfortable and accurate handheld dispensing
- Suitable for cyanoacrylate adhesives and volatile materials due to the all plastic construction
- Patented silicone diaphragm disk with PTFE film embedded on the wetted side
- Available in a lever controlled option for operator comfort and efficiency
- ESD safe fluid section for grounding option
- Stroke adjustment for more precise control over shots
- Compatible with [luer lock dispensing tips](#)

## Applications

Suitable for controlled dispensing of low to medium viscosity liquids including:

- Cyanoacrylate adhesives
- Anaerobic adhesives
- Conformal coatings
- Solvents
- Inks
- Oils
- Laquers

## Specifications

# IDM HDV-120 / IDM HDV-130



## IDM HDV-130 Handheld Diaphragm Dispensing Valve

IDM HDV-130 Handheld Diaphragm Valve	
Dimensions (mm)	Overall length: 168.7 Air body diameter: 44.5 Fluid pen diameter: 18.0
Weight	Approximately 133g
Viscosity range (cps)	1 – 50,000
Operating air pressure (psi)	60 – 100
Maximum inlet fluid pressure (psi)	80
Wetted components	Acetal, PTFE, Polyethylene
Fluid inlet	1/8" FNPT
Fluid outlet	Male Luer Lock

# IDM HDV-120 / IDM HDV-130



## IDM HDV-130 Handheld Diaphragm Dispensing Valve

IDM HDV-120 Lever controlled diaphragm valve

Dimensions (mm)	163.8 x 55.9
Weight	Approximately 136g
Viscosity range (cps)	1 – 20,000
Maximum inlet fluid pressure (psi)	60
Wetted components	Acetal, PTFE, Polyethylene

### Ordering Information

Part number	Description
IDMHDV-120	Lever operated handheld diaphragm valve
IDMHDV-130	Handheld diaphragm valve

# IDM HDV-120 / IDM HDV-130



## IDM HDV-130 Handheld Diaphragm Dispensing Valve

Part number	Description
IDMHDV-120-SP	Spare parts kit for IDMHDV-120 Incl. 10 x Diaphragm, 1 x Plastic Luer adapter
IDMHDV-130-SP	Spare parts kit for IDMHDV-130 Incl. 1 x Diaphragm, 1 x Nitrile O-Ring, 1 x FFKM O-Ring, 1x Nitrile O-Ring and 1 x Plastic Luer adapter

Supplied by:

**intertronics**

INTERTRONICS  
12a Station Field Industrial Estate, Banbury Road, Kidlington  
Oxfordshire England OX5 1JD  
t 01865 842842 e [info@intertronics.co.uk](mailto:info@intertronics.co.uk)

Last updated: August 2017 Version: 1.3

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 warranties 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.