

Mutoh VJ-1608 Hybrid Printhead Assy - DG-42386



Rating: 5.0

Price:

Variant price modifier:

Price with discount:

Salesprice with discount:

USD 850.00

Discount:



[Ask a question about this product](#)

Manufacturer: [Mutoh](#)

Description

Mutoh VJ-1608 Hybrid Printhead Assy

The Mutoh VJ-1608H print head is suitable for the Mutoh ValueJet 1608H solvent printers. The Mutoh VJ-1608H print head has a native resolution of 360 dpi, 2 nozzle lines (corresponding with 2 independent ink channels) and 180 nozzles per line.

The Mutoh VJ-1608H print head (sixth generation micro-piezo print head) has a native resolution of 1440dpi, 8 nozzle lines (corresponding with 8 independent ink channels) and 180 nozzles per line.

It is either used in 4-colour or 8-colour printers and has a minimum, variable droplet size of 1,5 pico litre (max. droplet size is 21 pico litre). The typical firing frequency for the Mutoh VJ-1608H print head is 8 kHz.

The Mutoh VJ-1608H solvent print head is based upon the most recent Epson-technology print head used for eco-solvent and mild solvent wide format printing applications. This is the original Mutoh print head (part number DG-42386).

Specifications

- Technology: Micro-Piezo
- Native resolution: 1440 dpi
- Min. Droplet Size: 3,5 pico litre
- Tot. Amount of Nozzles: 1440 (8 lines x 180 nozzles)
- Firing Frequency: 8 kHz

- Ink Compatibility: eco-solvent and mild solvent
- Damper type: requires DX6 Valve Dampers

Printer compatibility:

Mutoh Valuejet 1608 Hybrid / Valuejet 1608HS