





Specifications

| Printing Color | CMYK Single Printhead |
|-------------------------|---|
| Printing Resolution | 1600×1600dpi or 1600×954dpi |
| Printing Speed | 90 ft/min (27.4m/min) or 150 ft/min (45.7m/min) |
| Conveyor Width | 15" (381mm) |
| Max Printing Width | 12.75" (324mm) |
| Max. Height | 11" (280mm) |
| Substrates | All ink receptive materials (Uncoated Paper, Card board, Paper board etc) |
| Ink Capacity | 2L or 10L CMYK Tank options available |
| Printing Platform | High Durability Water based Pigmented Aqueous Inkjet |
| Equipment Dimension | 47.2"x 56.1" x 52.8" (1200mm x 1425mm x 1340mm) |
| Power Requirements | Single phase 220V |
| Air source Requirements | 6 Bar |
| Registration devices | Mark sensor |
| Additional features | Media Centering Guide, Media Crash Sensor, Vacuum conveyor and more. |



F-12, SPC Free Zone, Sh. Mohd Bin Zayed Road, Sharjah, UAE

Phone: +971 6 524 0077

web: www.quantumuae.com email: sales@quantumuae.com



Arrow Systems Inc.

Arrow Systems Inc. 2440 Jerauld Ave. Niagara Falls, NY 14305 Phone: 716-285-2974 Toll Free: 888-697-2749 Fax: 716-285-5087 website: www.arrsys.com email: sales@arrsys.com





















- Arrow OverJet is a high-speed, Water-based Pigmented Inkjet Printer. With speeds reaching almost 150 Ft/Min, this overprinting system is the machine your business has been waiting for.
- Can Print on a variety of substrates without the limitations of needing a varnish. From postcards, paper bags and boxes, OverJet helps your business do it all.
- Arrow OverJet utilizes Memjet's DuraFlex Technology. This single-pass technology. saves time and wasted material when compared to the traditional methods.
- The Arrow OverJet not only helps your business stay efficient, but it also helps it room smoothly. With a collection tray on the backend of the machine and continuous belt cleaning, thanks to the belt cleaning rollers, your business will spend more time printing and less time tidying up.
- Overjet Features innovative technology like anti-crash sensors that prevent media from colliding with the print head. It also allows for adjustable media guides on the feeding end to give you an array of different opportunities for your prints.



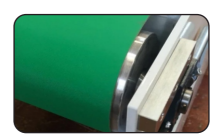
FLEXIBILITY

OverJet prints on paper bags but also onto all materials with ink receptive surface such as cardboard, paperboard, boxes, envelopes, folded cartons etc...



SHORT RUNS

Ability to print in a profitable way even the smallest orders (no more minimum printing quantity).



EASY TO OPERATE AND MAINTAIN

User friendly touch screen interface for easy operation and product configuration parameters.



AFFORDABLE COST OF INKS

The cost of inks is absolutely affordable and Arrow OverJet allow a fast Return Of Investment



VARIABLE DATA PRINTING

The digital printing is flexible: you are free to change the graphic in real-time and you will be immediately ready to print (no cliché plates needed as for the flexo technology), you can pesonalize the products also for seasonal or promotional events.





WATER-BASED INKS

The CMYK inks are environmentally friendly they are aqueous pigments, free of reactive chemistries, hazardous UV ink c omponents, so in compliance with indirect food contact.

The inks formulation ensure a fast drying.