

# AQF - 7900 L/F 700mm(27") x 900mm(35") Dantex AquaFlex Combination Unit



#### Main Features:

- ~ User-friendly touchscreen programming interface
- ~ Exposure/post-exposure drawer
- ~ Light integrator for optimum coverage
- ~ Computer controlled auto-reversing plateholder
- ~ Permanent adhesive plateholder fitted as standard
- Time controlled pulsed hot air dryer
- ~ Suitable for stand-alone or plumbed installation
- ~ Detack drawer (Flexo model only)

For use with Torelief, Aquaflex & Rapidoflex plates High Speed - High Quality - High Tech

www.dantex.com



## AquaFlex combination system for photopolymer plate making



### Specifications

#### **Power:**

400V - 50/60 Hz 3 Phase N + E

#### Maximum plate size:

Dimensions:

700mm x 900mm

27" x 35"

#### **Unit dimensions**

1480mm x 1300mm x 1200mm (W x D x H) 58.3" x 51.2" x 47.3" Net weight Letterpress Unit

475 kg / 1047lb UVA Exposure, Washout unit

Post exposure, 2 x Dryer drawers

Operating weight Flexo Unit

585 kg / 1290lb UVA & UVC Exposure + Post exposure, Washout, 2 x Dryer drawers + Detack

The information in this document is based on our present

knowledge and experience. Due to the multitude of factors influencing the processing application of our products it does not release the user from own testing and experimentation.

Nor does it imply any legally binding assurance concerning specific properties of the products or suitability for a particular

Nor does it imply any legally binding assurance concerning specific properties of the products or suitability for a particular application. The responsibility of observing any pertinent industrial property rights, laws and regulations rests with the user. Subject to technical change without notice.

## Excellent Resolution Superb printed results

### **Environmentally Friendly Water wash Processors**









High Quality – High Speed – High Tech



Aquaflex® is a Registered Trademark Dantex Graphics Limited. Aquaflex equipment is manufactured in the United Kingdom by Dantex Graphics Limited.