



# **ATP DFP1320 G4**

# COMPLETE REFURBISH AND UPGRADED MODIFICATION



#### **UPGRADES TO THE PRINTER**

# Second Ink System

- 1. 4 additional sub tanks (CMYK). Enable simultaneous fill of two different ink types.
- 2. Easy and guick switch between the two ink types. Switch controls the switch between the two types of ink.
- 3. Automatic air bleeding of ink system. Electromagnetic valves are open to flush and purge the system and lead the ink line to the waste tank.

#### **Integrated Sewing device**

- 1. Pneumatic system with a linear media locking shaft for keeping the media fixed in a stable position. Media waste losses are completely avoided by saving media on loading and release on each separate job.
- 2. Rear supply shaft control is moved outside the printer to provide easy access for shaft direction shift and its drive motor ignition.

#### Integrated fumebaster

Fumebaster is built in inside the printer to make it more compact and space saving.

#### Integrated printer computer control

In comparison to the originally produced printer by ATP, this modification has its computer control integrated inside the printer.

# Cooling system of carriage motor

#### Lightening of the inner printer shell

Provides possibility for easy observation and visibility to the printheads and parts inside the printer for a better service and control.

# Carriage design renovation

Carriage design is reconstructed to provide space and easy access to the printheads for a better service

# 6-months warranty on spare parts





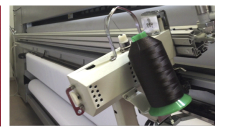
**Second Ink System** 





Integrated Sewing Device









Integrated Fumebaster



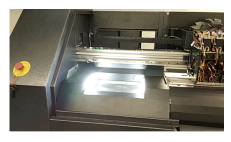
Integrated Computer Control





Lightening of Printer Inner Shell/ Carriage Design Reconstruction

www.mirage-group.eu



Mirage Group Ltd. 12 Nikolaevska Str. Fl.6 Ruse, Bulgaria www.mirage-group.eu