

# HP Preventive Maintenance Support Service



For HP Latex 3000 Printers Series with ink collector kit



## Overview

HP Preventive Maintenance service is a comprehensive support solution that helps you maintain your HP printing equipment for maximum productivity and sustained top print quality.

This document describes the guidelines for performing the singular preventive maintenance for HP Latex 3000 Printers Series with ink collector to print unlined mesh banner and porous textiles. On top of the standard preventive maintenance which applies to all HP Latex 3000 printers series, those printers with ink collector kit should perform a service maintenance kit every 1500 ink collector liters.

## 1500L ink collector cycle

### Required personnel

One HP certified service engineer

### Estimated time<sup>1</sup>

2 days

### Required tools

Standard

### Frequency of procedure

Every 1500 ink liters, 2-3 years  
for an average textile user<sup>2</sup>

## HP Latex 3000 Printers Series with ink collector kit 1500L Service Maintenance

### Procedure guidelines and activities

These preventive maintenance depends on the number of ink liters consumed using the ink collector kit, so the suggested frequency depends on your actual usage of unlined mesh banner and porous textiles applications.

The 1500L preventive maintenance procedure involves the following steps:

- **Step 1** - Clean the curing impinging plate inside.
- **Step 2** - Replace:
  - Curing Sandwich and Internal foams
  - Curing module side rubbers
  - Scan Axis belt, encoder and dumpener
  - Aerosol module
  - Print Heads EE's PCA's
  - Line and sol sensors
  - Vapor removal demister filter
  - WW engage system and diverter bar
  - Top diverter wheels
  - DD sensor encoder and belt

### Kit description and contents

#### HP Latex 3000 Printers Series Textile Service Maintenance Kit 1HA07-67013 / 1VT20A

Part Number	Content	Qty
1HA07-67038	Curing heater and fan - long_c	12
CZ056-67004	Aerosol box assy SERV	01
CZ056-67007	SOL mechanism SERV	01
K4G10-67092	RH PH Interconnect optimizer P	01
K4G10-67091	RH PH Interconnect color PCA F	06
CZ056-67453	Carriage long encoder assy SERV	01
CZ056-67159	Impelling carriage belt assy S	01
K4G10-67107	Curing Foam Isolator KIT SERV	01
CZ056-67489	Top Diverter SERV	04
CZ056-67183	Diverter wheel SERV	12
CZ056-67476	PH cleaning roller up_down par	01
CZ056-67380	Vapor Removal impactor SERV	01

<sup>1</sup>The estimated time may vary based on the status of the machine or unexpected issues.

<sup>2</sup>Quantities are approximate and depend on usage. They are based on HP recommended best practices

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