VEL®PEX®

Automatic X-Ray Film Processor

MK6 INTRA-X





TECHNICAL MANUAL

FOR TRAINED TECHNICAL PERSONNEL

WARNING:

Do not plug into the electrical mains power supply before reading this manual - or before filling the machine with liauids.



Hi-Tech Diagnostics Service





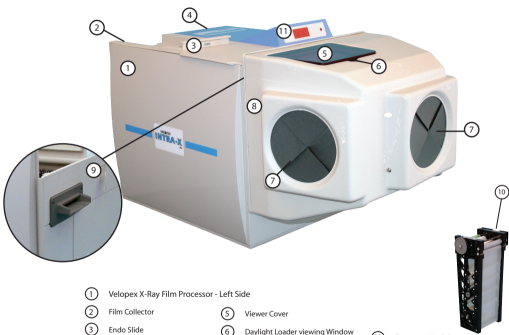


MAKERS OF DENTAL, VETERINARY AND MEDICAL EOUIPMENT

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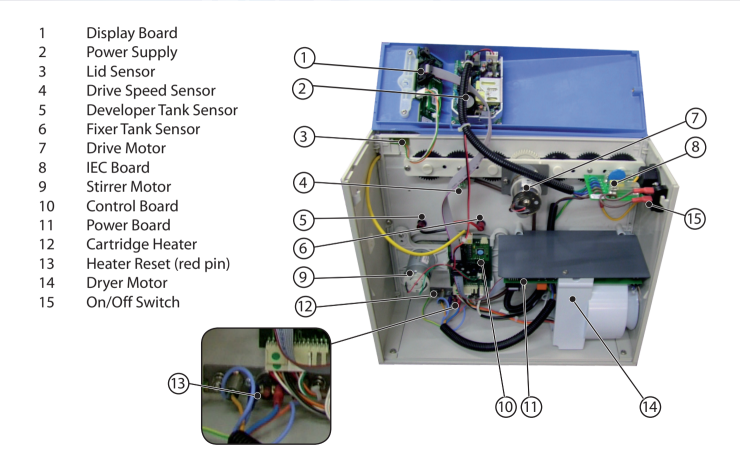
Machine Exterior



- On/Off Power Switch
- Daylight Loader viewing Window
- Hand entry port/Glove
- Daylight Loader Left Side
- Film Entry Guide

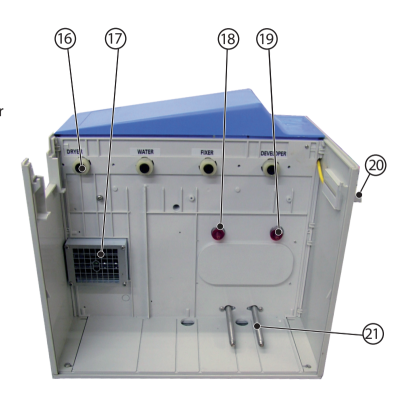
- Transport Module
- Display

Machine Interior



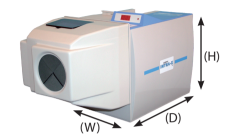
Machine Interior

- 16 Drive Dogs (x4)
- 17 Heater Grill Assembly with Sensor
- 18 Fixer Sensor
- 19 Developer Sensor
- 20 Film Entry Guide with Initiation Sensor
- 21 Cartridge Heater



Machine Specification

Width (W)		290mm / 11½"
Depth (D)		435mm / 17"
	Inc. Loader	635mm / 25"
Height (H)		315mm / 12½″
Weight:	Empty	9.5Kg / 21lb
	Full Tanks	13.7Kg / 30lb
Tank Capacity		1.4litres / 2½lmp Pints each
Operating Tem	perature:	Water - should not exceed
		28°C (82.4°F)
	Developer	25°C (77°F) / 30°C (86°F)
	Fixer	27.5°C (81.5°F) / 33°C (91.4°F)
Electric Supply	,	100-120V, 200-240V, 50 60Hz
Warm-up time		10 min. approx.
Film Feed Spee	ed	470mm / 18½" per min.
Max film width	1	65mm / 2½"
Processing tim	e: Dry	4.5 min. approx.
	Wet-Endodontic	2.5 min. approx.
Input Power		1000W
Environmenta	l Conditions:	Indoor use only
Environment To	emperature	5°C-26°C (41°F-78.8°F)
Maximum Rela	tive Humidity:	80%



Pre-Installation Instructions

• Siting of the VELOPEX

When using the machine in daylight or a darkroom, avoid sources of intense light. Do not mount the unit under a window, fluorescent light or flood lamp.

IMPORTANT NOTE: A well ventilated position is mandatory.

The ambient temperature must be below 26°C (78.8°F).

NB: If the machine has been shipped or stored in excessive heat, allow time for it to cool to below 26°C (78.8°F) before installation. Temperatures above 57°C will cause an E14 safety message.

Prevent siting the machine above or near other electrical or mechanical equipment. Surfaces susceptible to water or chemical damage should be avoided, such as carpeted areas.

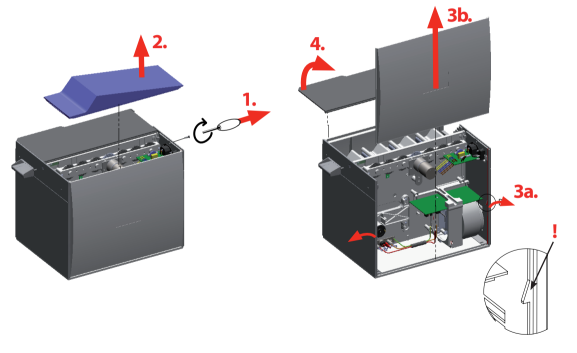
1. COUNTER

- a. Use a stable and level counter that will support a weight of at least 50 Kg (100lbs).
- b. When the machine is filled with chemicals, make sure the stand does not rock or shake. NEVER move the machine with chemicals in the tanks.

2. ELECTRICAL SUPPLY

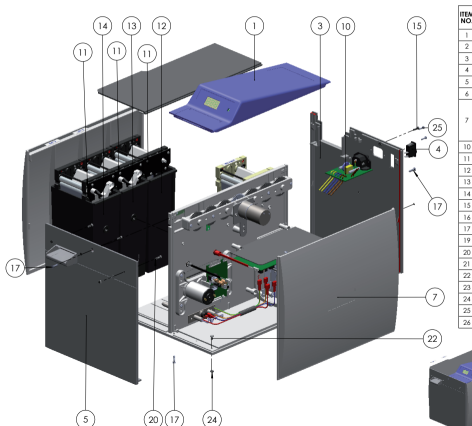
- a. Refer to specification table, page 4.
- b. The power source must be within one metre (3 feet) of the machine. It should be easily accessible for operation and maintenance.

Opening Machine



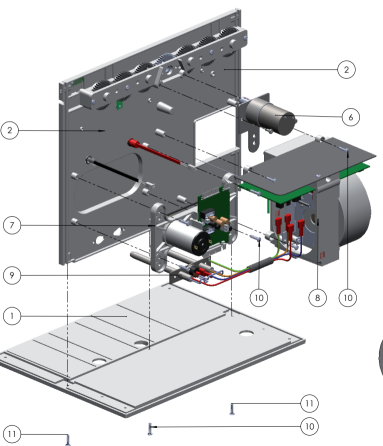
To remove the side panel, spring out the Front and Back panel to release the catch.

Main Assembly

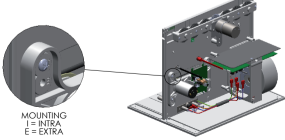


ITEM NO.	DRAWING NO. & DESCRIPTION	PART NO.	QTY	SPARES PART NO.
1	10-223-A1 CONTROL PANEL ASSEMBLY Iss3	I/ASS0223A	1	I/ASS0223F
2	INTRA Top Panel	I/ASS0247A	1	I/ASS0247F
3	10-006-A1 BACK PANEL Iss10	I/MDG2010P	1	I/MDG2010F
4	Rocker Switch - 15amp, 250vac	I/ELC7201	1	I/ELC7201F
5	10-004-A1 FRONT PANEL iss14	I/MDG 2005P	1	I/MDG2005F
6	10-001-A1 BASE PANEL	I/MDG2000F	1	I/MDG2000F
_				I/MDG2065F (TANK SIDE)
7	11-149-A1 SIDE PANEL Iss3		2	I/MDG2066F (CONTROL PANEL)
10	10-228-A3 IEC Board	I/ELC7206P	1	I/ELC7206F
11	MODULE		4	SEE DRAWING
12	10-180-A2 WATER TANK ASSY Iss6		1	I/ASS2178F
13	10-179-A2 FIXER TANK ASSY Iss5		1	I/ASS2177F
14	10-178-A2 DEVELOPER TANK ASSY Iss5		1	I/ASS2176F
15	M4 x 14 POZI CSK	I/FIX2066P	1	
16	4x1.75x16mm PLASFIX POZI SCREW	I/FIX8109P	9	
17	4x1.75x16mm PLASFIX COUNTERSUNK SCREW	I/FIX8913P	4	
19	M4 x 12 POZI CSK	I/FIX 2056P	2	
20	M4 x 16 POZI CSK	I/FIX2071P	1	
21	M4 x 8 POZI CSK	I/FIX 2045P	1	SCREW PACK I/ASS0004F
22	M4 x 8 POZI PAN	I/FIX 2040P	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
23	M4 SHAKEPROOF WASHER	I/FIX2130P	1	
24	M4 FULL NUT	I/FIX 2100P	5	
25	M3 x 12 POZI PAN	I/FIX 2028P	2	
26	M3 NYLOC	I/FI X 8104P	2	

Sub Assembly

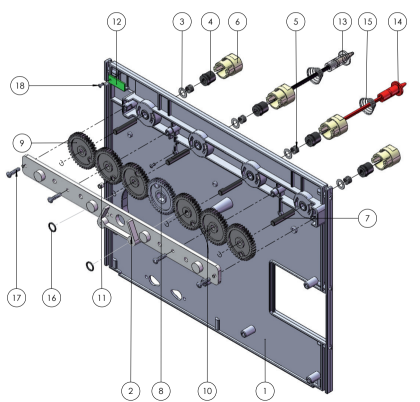


ITEM NO.	DRAWING NO. & DESCRIPTION	PART NO.	QTY	SPARES PART NO.
1	10-001-A1 BASE PANEL	I/MDG2000P	1	I/MDG2000F
2	10-253-A3 INTRA MOTOR BOARD ASSEMBLY	I/ASS0253A	1	SEE DRAWING
6	10-252-A1 DRIVE MOTOR ASSEMBLY Iss2		1	I/ASS0252F
7	10-251-A3 STIRRER MOTOR ASSEMBLY Iss5	I/ASS0251A	1	655 00 11/010
8	10-250-A1 CASSETTE ASSEMBLY Iss3	I/ASS0250A	1	SEE DRAWING
9	10-034-A3 TWIN HEATER ASSY	I/ELC2098P	1	I/ELC2098F
10	4x1.75x16mm PLASFIX POZI SCREW	I/FIX8109P	9	
11	4x1.75x16mm PLASFIX COUNTERSUNK SCREW	I/FIX8913P	5	SCREW PACK I/ASS0004F
12	M4 x 14 POZI CSK	I/FIX2066P	1	



SIAGRAMS

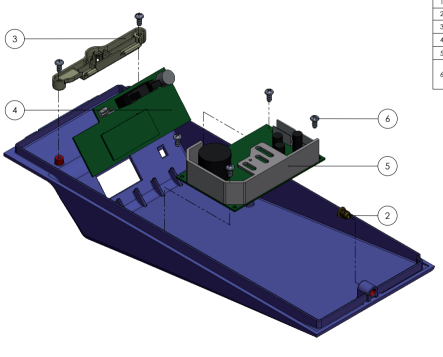
Motor Board Assembly



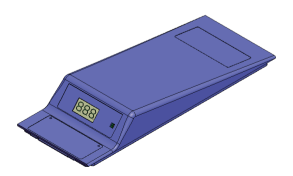
ITEM NO.	DRAWING NO. & DESCRIPTION	PART NO.	QTY	SPARES PART NO	
1	10-216-A1 INTRA MOTOR BOARD	I/MDG0038P	1	I/MDG0038F	
2	10-016-A3 MOTOR BOARD GEAR STRIP	I/MDG2137P	1		
3	M6 Plain Washer - ID 6.3 x OD 12 x .75	I/FIX2120P	4		
4	10-060-A3 DRIVE DOG Iss6	I/MDG2200P	4	I/ASS5206F	
5	11.2x7mm DIA COMPRESSION SPRING	I/SPR2000P	4		
6	11-277-A3 BAYONET DRIVE BUSH	I/MDG0014P	4		
7	10-079-A4 DRIVE PIN Iss5	I/MDG2130P	4		
8	11-274-A3 DRIVE GEAR 39T Iss1	I/MDG0010P	1		
9	10-027-A3 MODULE GEAR 39T lss4	I/MDG2125P	4	I/ASS0007F	
10	11-276-A3 IDLE GEAR 39T Iss2	I/MDG2115P	2		
11	5x5 magnet	I/FIT9900P	1		
12	10-229-PCB Hall Effect	I/ELC1022P	1	I/ELC7215F	
13	10-242-A4 INTRA Dev Temp Sensor Iss5	I/ELC1105P	1		
14	10-243-A4 INTRA Fixer Temp Sensor Iss5	I/ELC1105P	1	I/ELC1106F (DEV)	
15	THERMISTER SPRING INTRA	I/SPR3001P	2	I/ELC1105F (FIX)	
16	8.5 ID x 1.5mm SECTION SMALL CYLINDER CAP ORING	**** NEW PART	2		
17	4x1.75x16mm PLASFIX POZI SCREW	I/FIX8109P	4	SCREW PACK	
18	2.5x1.4x6mm Plasfix Pozi Screw	I/FIX8914P	2	I/ASS0253F	
	COMPLE	TE ASSEMBLY	, –	I/ASS0253F	



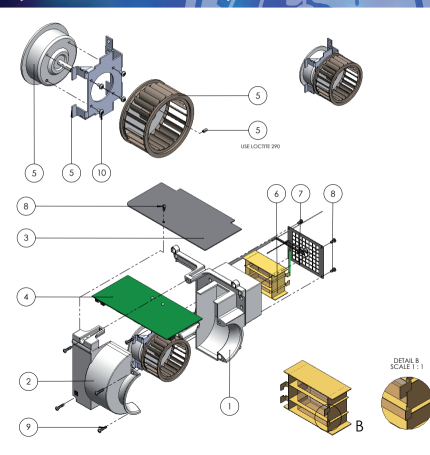
Control Panel Assembly



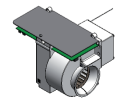
ITEM NO.	DRAWING NO. & DESCRIPTION		PART NO.	QTY	SPARES PART NO.
1	11-284-A1 CONTROL PANEL Iss6	I/MDG0028P	1	I/MDG0028F	
2	M4 Multisert Single Head	I/FIX0024P	1	1/MDG0028F	
3	11-286-A3 DISPLAY BOARD CLAM	I/MDG0031P	1	I/MDG0031F	
4	10-221-PCB MK5 INTRA-EXTRA DISPLAY BOARD		I/ELC7226P	1	I/ELC7226F
5	MK5 IN-EX POWER SUPPLY 6-AMP-12v-240v		I/ELC7211P	1	I/ELC7211F
6	4x1.75x8mm PLASFIX POZI SCREW		I/FIX8912P	6	SCREW PACK : I/ASS0004F
	COMPLETE ASSEMBLY				I/ASS0223F



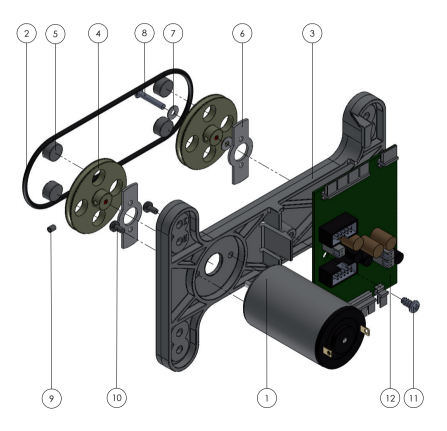
Dryer Module Assembly



ITEM NO.	DRAWING NO. & DESCRIPTION	PART NO.	QTY	SPARES PART NO.
1	11-282-A1 DRYER CASSETTE UPPER Iss5	I/MDG0021P	1	
2	11-281-A1 DRYER CASSETTE LOWER Iss5	I/MDG0020P	1	I/ASS0005F
3	10-263-A4 Power PCB Guard ISS3	I/FIT9913P	1	
4	10-219-PCB MK6 POWER BOARD	I/ELC7225P	1	I/ELC7225F
5	10-249-A3 FAN MOTOR ASSEMBLY	I/ASS0249A	1	I/ASS0249F
6	Dryer Element 2X115V	I/ELC2700P	1	I/ELC2700F
7	11-293-A3 DRYER GRILL ASSEMBLY Iss6	I/ASS1293A	1	I/ASS1293F
8	4x1.75x8mm PLASFIX POZI SCREW	I/FIX8912P	5	
9	4x1.75x16mm PLASFIX POZI SCREW	I/FIX8109P	6	SCREW PACK I/ASS0004F
10	M3 x 5 POZI PAN	I/FIX8116P	4	.,
	I/ASS0250F			



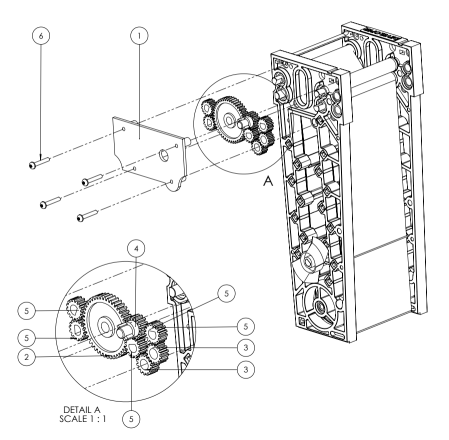
Stirrer Motor Assembly



ITEM NO.	DRAWING NO & DE	SCRIPTION	PART NO.	QTY	SPARE PART NO
1	24V DC UNGEARED		I/ELC7223P	1	I/ELC7223F
2	STIRRER DRIVE BELT	I/FIT0006P	1	I/FIT0251F	
3	10-259-A3_Stirrer Motor Moun	I/MDG 0062P	1		
4	11-283-A3 STIRRER MAGNET C	I/MDG0023P	2		
5	10x5 magnet	I/FIT0091P	4		
6	10-210-A4 STIRRER PADDLE PLATE		I/FIT 0090P	2	
7	PTFE Washer - ID 3 x OD 8	I/FIX1025P	2		
8	3mm Flat Head Rivet		I/FIX0025P	1	
9	M3 x 4 Socket Set Screw		I/FIX2038P	1	
10	M3 x 6 POZI PAN		I/FIX 2029P	2	SCREW PACK I/ASS0004F
11	4x1.75x8mm PLASFIX POZI SCREW		I/FIX8912P	1	1,71000001
12	10-220-PCB MK6 INTRA-EXTRA CONTROL BOARD		I/ELC7231P	1	I/ELC7231F
			E ASSEMBLY ROL BOARD		I/ASS0251F



Transport Module

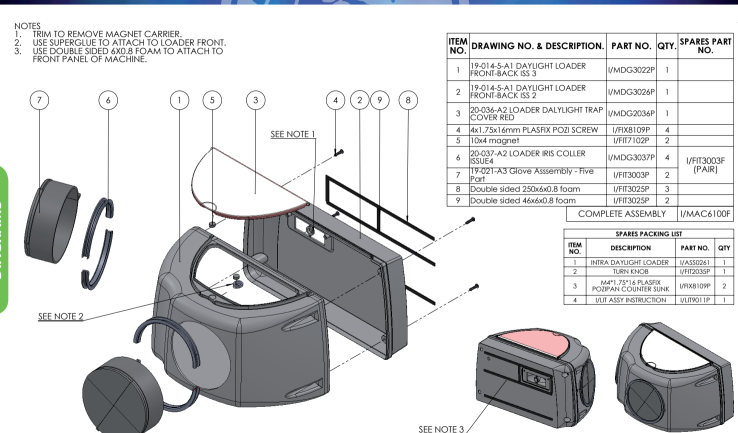


ITEM NO.	PART NUMBER	DESCRIPTIO N	QTY.	SPARES PART NO.
1	10-012-A2 GEAR PLATE	I/MDG0077	1	
2	10-029-A4 SPUR GEAR 45T	I/MDG0050 P	1	
3	10-025-A4 SPUR GEAR 15T	I/MDG0045	2	1/1/07/01/05
4	10-023-A3 EXTENDED SPUR GEAR `D` 15T	I/MDG0035 P	1	I/MOD0100F
5	10-024-A4 SPUR GEAR `D` 15T	I/MDG0040 P	4	
6	M3 x 18 POZI PAN	I/FIX2036P	4	

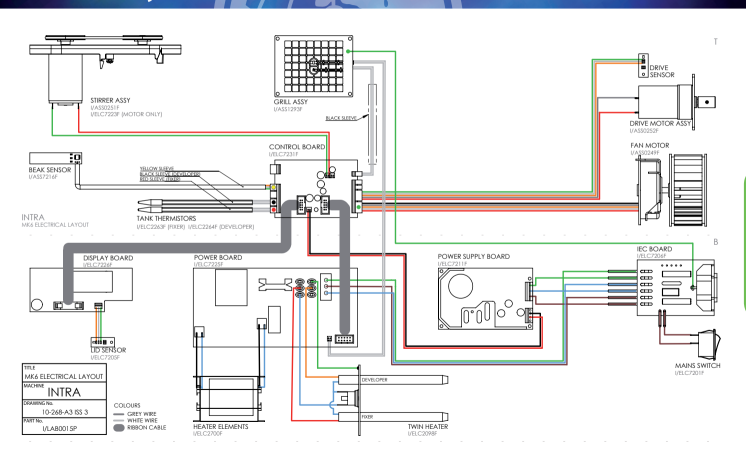
COMPLETE MODULE					
DRYER	I/MOD0083F				
WATER	I/MOD0082F				
FIXER	I/MOD0081F				
DEVELOPER	I/MOD0080F				



Daylight Loader



Electrical Layout



ERROR CODES

Error Codes

Once a fault has been corrected an Engineers Reset must be carried out.

INTRA MK6

		TECHNICAL ENGINEER				
ERROR CODE	DESCRIPTION	ACTION 1	ACTION 2	ACTION 3	ACTION 4	ACTION 5
E03	'	Disconnect, clean contacts and reconnect Dryer sensor	Does Sensor Resistance = $50kΩ$ (at 25 °C). If not Replace Grille	Replace Control Board		
E04	Dryer temperature sensor o/c or connection to Main PCB	Disconnect, clean contacts and reconnect Dryer sensor	Does Sensor Resistance = $50kΩ$ (at 25 °C). If not Replace Grille	Replace Control Board		
E05		Disconnect, clean contacts and reconnect Fixer sensor	Does Sensor Resistance = $50k\Omega$ (at 25 °C). If not Replace Sensor	Replace Control Board		
E06		Disconnect, clean contacts and reconnect Fixer sensor	Does Sensor Resistance = $50kΩ$ (at 25 °C). If not Replace Sensor	Replace Control Board		
E07		Disconnect, clean contacts and reconnect Developer sensor	Does Sensor Resistance = $50kΩ$ (at 25 °C). If not Replace Sensor	Replace Control Board		
E08		Disconnect, clean contacts and reconnect Developer sensor	Does Sensor Resistance = $50kΩ$ (at 25 °C). If not Replace Sensor	Replace Control Board		
E10	Fan Sensor Inactive	Disconnect, clean contacts and reconnect Fan Motor	Check Fan unit is not jammed or rubbing with cassette	Replace Fan unit	Replace Control Board	
E11	Drive turns count not zero	Switch off and on	Check gear train is not jammed or overloaded	Check Drive Speed Sensor	Replace Contol Board	
E12	Drive motor overloaded	Check that modules are clean: gears and belts	Check gear train is not overloaded			

ERROR CODES

Error Codes

INTRA MK6

		TECHNICAL ENGINEER					
ERROR CODE	DESCRIPTION	ACTION 1	ACTION 2	ACTION 3	ACTION 4	ACTION 5	
E13	Transport motor Sensor Inactive or Modules seized	Check that modules are clean: gears and belts	Disconnect, clean contacts and reconnect Drive Motor	Check gear train is not jammed or overloaded	Replace Drive Motor Assy	Replace Control Board	
E14	Excessive Fixer / Developer temperature	Check that fresh chemical is not over 44℃	Check Temperature sensors are not the wrong way round.	Does Sensor Resistance = 50kΩ (at 25 ℃). If not Replace Sensor	Replace Control Board	Replace Power Board	
E15	Dryer temperature too high	Check Fan is turning	Disconnect, clean contacts and reconnect Dryer sensor	Does Sensor Resistance = 50kΩ (at 25 ℃). If not Replace Sensor	Replace Power Board		
E18	Dryer power duty cycle too low	Replace Power Board					
E19	Developer level detected in an Intra Machine	Wrong display board software	Replace Display Board				
E20	Fixer Level detected for Intra Machine	Wrong display board software	Replace Display Board				
E33	Watchdog relay test failure (Low)						
E34	Watchdog relay test failure (High)	Replace Power Board					
tLO	Either Developer or Fixer tank temperature is low	Wait for correct temperature	Does Sensor Resistance = $50kΩ$ (at 25 °C). If not Replace Sensor	Replace Control Board	Replace Chemical Heater		
tOF	Turn Off	Turn machine off and then on					
Lld	Lid switch open	Check Lid is closed properly	Check lid sensor alignment	Disconnect and reconnect Lid sensor	Replace Lid sensor	Replace Display Board	

Machine Reset

ENGINEERS RESET - Once a fault has been corrected an Engineers Reset must be carried out.



Make sure machine is switched off and the power cable removed. Disconnect the ribbon cable.



Replace the Control Panel & Side Panel. Switch the machine on.



Wait 2 minutes and then switch the machine off.



Reconnect the ribbon cable. Switch on the machine to ensure everything is functioning correctly.

USER RESET -



If an error code locks a User can be instructed over the phone to hold both 'globes' on the display, which will reset the machine. If this does not correct the error a Machine Service will be required.

The machine can be reset using the User Reset a maximum of 5 times. At this point a Technical Engineer will need to assess and correct the fault. An Engineers Reset will be required to provide the user with another 5 User Resets.



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ETL LISTED/ENREGISTRÉ ETL CONFORMS TO/CONFORME À UL 61010-1



TO THE REQUIREMENTS OF CAN/CSA-C22.2 No. 61010-1 **SECOND EDITION INCLUDING AMENDMENT 1** OR A LATER VERSION OF THE SAME STANDARD INCORPORATING THE SAME LEVEL OF TESTING **REQUIREMENTS. C No. 113778 ETL Testing Laboratories**





Hi-Tech Diagnostics Service