

Automatic X-Ray Film Processor

Intra - X Intra - XE



USER GUIDE

Operation and Maintenance manual

WARNING:

Do not plug into the electrical mains power supply before reading this manual – or before filling the machine with liquids

Register your machine by returning the Warranty Card to enable full customer support.



Machine serial number to be quoted on all correspondence:

Introduction

Thank you for purchasing your automatic film processor from Velopex, we certainly appreciate your business.

In order to maintain the quality of our product and your processing it is important that you pay close attention to the following instructions contained in this user's manual. This will ensure a long life for your processor.

This manual is to be used with the following Velopex processors: Intra-X, Intra-XE.

Warranty may be voided if the processor is incorrectly installed or maintained outside the guidelines set forth in this manual.

Caution: Use assistance when unpacking and positioning the machine.





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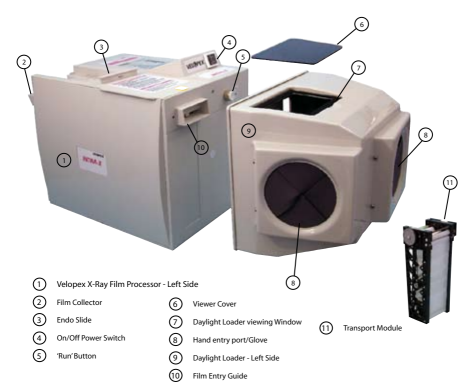
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Velopex Processor - Exterior



Machine Accessories and Extras Supplied

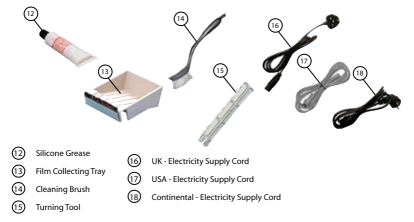


Table of Symbols

Alternating Current
Off (Power: Disconnect from the mains)
On (Power: Connect to the mains)
Type 'b' equipment
'RUN' Button / Process switch
$ \begin{array}{c} \hline \\ \hline \\ \hline \\ \hline \\ \hline \end{array} \end{array} $ Protective Earth (Ground)
Symbols used within Manual

Ţ	Тір
	Attention / Warning

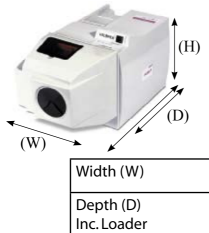
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INSTALLATION

1

Specification



Width (W)	290mm / 11½″
Depth (D)	435mm / 17″
Inc. Loader	635mm / 25″
Height (H)	315mm / 12½″
Weight:	
Empty	12.1Kg / 26½lb
Full Tanks	13.9Kg / 30½lb
Tank Capacity	1.4litres / 2½lmp Pints each
Standard Supply	220-240v 50Hz
Voltage	110-120v 60Hz
Warm-up time	10 min. approx.
Film Feed Speed	470mm / 18½" per min.
Max film width	65mm / 2½"
Processing time:	
Dry	4 min. approx.
Wet-Endodontic	2 min. approx.

Pre Installation Instructions



• Unpacking the VELOPEX

NOTE: For unpacking and lifting the machine into position it is important to have assistance.

The machine comes in a single carton containing:

Machine, Operator's Manual, Silicone Grease, Electrical Cord, Transport Module Turning Tool, Cleaning Brush, Chemical Change Chart and a box of Cleaning Tablets (UK only), and Daylight Loader (as required).

- 1. Familiarise yourself with the layout of the machine by referring to the images as you progress through the manual.
- 2. Lift the machine from the carton and position on counter top. Remove outer and inner packaging. The transport modules are protected by internal packing pieces: these must be discarded.

Pre Installation Instructions (cont.)

• 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 80°F (27°C).

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 100 lbs. (50 Kg.).
- 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. 115Vac 60Hz, 10A, 1150W (USA)/230Vac 50Hz, 10A, 1150W (World Wide).
 - b. The power source must be within three (3) feet (1m) of the machine. It should be easily accessible for operation and maintenance.

WARNING: X-ray radiation can be harmful to patient, technician and dentist. Inadequate lead shielding of the darkroom or film storage area will also cause fogging from exposure of films to stray x-ray radiation. Consult your local codes, Health Department or Dental Equipment Dealer for proper construction of darkroom or placement of film processing equipment in the vicinity of x-ray radiation sources.

Daylight Loader Installation (as required)





Bring the Lid to the upright position.

TIP: The Lid can be kept in the upright position while the machine is open, or lifted away.





Remove Side Panel by Sliding it Upwards in its Runners.



3a



Remove All Packing / Wrapping Material and Modules.

TIP: Start with the Dryer Module, then the Water Module followed by the Fixer and Developer Modules. Those should be removed by sliding the Tanks out.

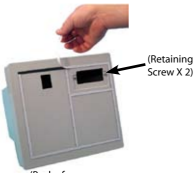
Daylight Loader Installation (cont.)







WARNING: When Removing the Fixer and Developer modules, slide tanks sideways until completely clear of the immersion heaters mounted on the machine internal wall.



4.

Unscrew the Two Retaining Screws and Remove White protective strip from sealing material on the back of the loader.

(Back of Loader)



(Front of Loader) 5.

Remove Protective Film from Viewing Window Cover.

Daylight Loader Installation (cont.)



Slide Loader over Film Entry Guide and 'RUN' Button, Press the Loader firmly against Machine.



7.

Secure Loader with the Two Retaining Screws.

Filling with Chemicals







Remove Modules (see Installation Sections 1-3b).



WARNING: **Ensure machine** is disconnected from mains power supply whilst filling. NEVER turn on the machine with the tanks empty.





Lift the Transport modules from their respective tanks



WARNING: **BEFORE** filling with chemicals run the machine with clean water in the Developer, Fixer and Water tanks with Transport Modules in position – for a complete running cycle to remove all packing debris, dust etc.



Fill tanks with their respective chemical solutions or water, Pouring in $1\frac{1}{2}$ guarts (1400ml)

of fluid. TIP: Use VELOPEX chemicals designed for your unit. If unobtainable use ONLY another proprietary chemical & always read and follow instructions on bottle.



DO NOT use WARNING: Chemistry or Film designed for manual processing.

Filling with Chemicals (cont.)





Fill the tanks up to the lowest edge of the Sight Glass.





Lower Transport Modules carefully into their respective tanks. Top up - the correct liquid level will show half way up the sight glass.

WARNING: This liquid level should be maintained at all times.







Grease Immersion Heaters for Developer and Fixer tanks with the Iubricant provided.

TIP: Spread a thin smear of lubricant over the two projecting metal heating elements.



WARNING: grease.

Do NOT over

Filling with Chemicals (cont.)



14.

To avoid spillage, carefully return tanks to the machine. Start with the Developer tank followed by the Fixer, Water and finally the Dryer tanks. Engage the module drive pins into the drive dogs, working from right to left.



TIP: Slide the Developer and Fixer tanks sideways onto the immersion heaters till backed up fully against the machine internal wall.

Return side panel and lid.



15a.

WARNING: spilled solution.

Wipe dry any



15b.



The Machine may now be switched on.

TIP: Check that all modules are engaged and running smoothly by passing a 'clean-up film' through the machine. If it fails to exit the machine, check engagement of modules.



WARNING: The machine will not operate with the lid open.

Operating the Processor





on.



TIP: After approx. eight minutes the processor will go into 'stand-by' mode, by which time the chemicals will have reached their correct temperature.

Plug in electric cord and switch

WARNING: Always turn mains electricity switch off at night.



Correct temperature is indicated when the red light is extinguished.

TIP: The time taken to achieve the correct temperature depends on the room temperature (usually 10-15 min.).

TIP: Intra-XE has no heating and therefore no temperature indicator. It relies on ambient room temperature of $20^{\circ c} - 25^{\circ c}$.



(Image for instruction ONLY, Viewing Window is closed when operating machine)

3.



The Velopex is equipped with automatic stand-by mode. To initiate processing press the 'RUN' Button.

TIP: From time to time the temperature light will illuminate for short intervals as the machine requires heat throughout the day (Intra-XE excluded).



WARNING: Before placing in the machine, intra oral film packets should be wiped clean of all mouth contaminants.

Operating the Processor (cont.)



(Image for instruction ONLY, Viewing Window is closed when operating machine)

4.

Put Hands through Loading Ports and place Film inside Daylight Loader.

WARNING: Always remove old film wrappers from inside the loader.



(Image for instruction ONLY, Viewing Window is closed when operating machine)

5.

Press 'RUN' button, strip Wrapping from Film, Insert Film into Entry Slot.



WARNING: A second film can be inserted only after the first has fully entered the machine. Do not remove hands from loading section until the film has completely entered the machine.



6.



Each day make sure Chemical Levels are correct. If necessary, top up Chemicals (See Installation sections 10, 11 and 12)

TIP: Before processing run through "clean-up film" or any spare strip of extra oral film. This helps to clean the transport system.



WARNING: The same film may be used for this purpose for one week, after which discard the old film and use a fresh one.

Operating the Processor (cont.)







All films are collected in the Film Catcher at the rear of the machine.

WARNING: At the end of the day turn off mains power switch.



8.

T

For quick viewing of X-Rays use the Endo Slide, which will halve the time of processing. To use: press the Endo Slide FULLY down, by pressing the latch and lowering the slide.

TIP: This procedure is only "Dryto-Wet", which means the film should be washed with water and hung up to dry when needed for archiving.

WARNING: The Endo Slide must be returned to the 'UP' position before further processing.



Remove film from ENDO slot.

TIP: After film exits, you can view and then wash it with water and hang it up to dry.

WARNING: Make sure film does not fall back into the Velopex - remove it as soon as it emerges.

Operating the Processor (cont.)

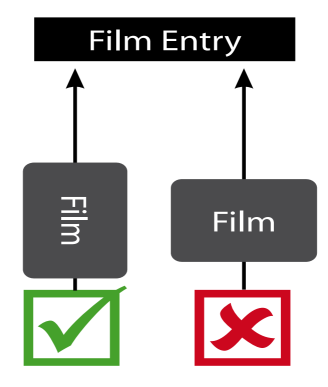


Film Feeding direction.

TIP: Centre the film on the guide provided to post the film through the processor.



WARNING: Make sure the film is fed in squarely, and in the centre of the entry slot, short edge leading.



Velopex Processor Cleaning







Quality Assurance - for instructions refer to back of VISCHECK Quality Manager board supplied with your machine.

TIP: Regular use of this product will ensure the quality of the film processing and reduce the risk of retakes. Vischeck will also tell you when to change the chemicals.





Open Lid, remove side cover, and remove tanks & modules (see Installation sections 1-3b & 8-9)

WARNING: Carry out the cleaning routine each chemical change or approx. once every four weeks, according to use.









Drain Modules over the tanks before removing them.

TIP: Tip the Module and lean it on the edge of the tank letting it drain before completely removing.

WARNING: The Modules are wet with chemicals; handle with care. May cause staining or corrosion of surfaces, skin and eye irritation. Wipe away any spillage immediately and flush with copious amounts of water.

Velopex Processor Cleaning (cont.)



Module cleaning - Immerse the Modules in a tank/sink filled with hot water and scrub with the supplied brush around the gears and roller ends.

TIP: Use the turning tool; turn the gears and belts by hand to assist in thorough cleaning.



WARNING: DO NOT use boiling water; it will damage the modules. Use ONLY cold water when cleaning the machine tanks.





Clean the Modules using the Velopex Cleaning Tablets: Empty Chemical and Water tanks. Re-fill with fresh cold water.



WARNING: Do not empty cleaning solution into containers containing processing chemicals - FOLLOW INSTRUCTIONS SUPPLIED WITH CLEANING TABLETS.





Replace the modules in their tanks and run for one cycle. Empty tanks again, remove Modules and re-fill with fresh cold water.



WARNING: Always return a Module to the tank it was removed from e.g. Developer-to-Developer.

Velopex Processor Cleaning (cont.)





Add Velopex Cleaning Tablets one per tank..



8.

Replace Modules and run for TWO cycles at operating temperature.



9.

Dryer Module Cleaning - Place Dryer Module in container or sink filled with fresh cold water. Add one Velopex Cleaning Tablet and soak for at least 10 minutes. Rinse thoroughly with water to remove all cleaning solution.

WARNING: Make sure you drip-dry the module before replacing in the dryer compartment.

Velopex Processor Cleaning (cont.)





Removal of film debris: Open Bottom hatch of Loader.

WARNING: Ensure hatch is securely closed and light - tight.



Remove old film wrappers from daylight loader. Wipe clean the interior of loader.

> TIP: loade

TIP: The interior of the daylight loader should be cleaned with cold sterilising solution, wipe dry after appropriate period.



Fill up with Chemicals (See Installation sections 10-12, pages 6-7). For best results, use VELOPEX chemicals.

TIP: Use the chart provided and keep a note of the date when chemicals were changed.

Process a Vischeck strip to produce the master reference strip and place in position on the Quality chart (follow Vischeck instruction for use).

ł	EVENTON A	DOCUDIE CALLER	
		Power Supply	Check Maine Power 's plugged in and suggity with test on. NOTE . Velapers Muchine will run one cycle when switched on and Id In conect position.
		Machine is in 'stancby' mod e	Nach ne is in 'standay' mode Check by pressing 'RUN' button that machine is not in 'starday' mode.
-	Machine does not operate	llown Ener	Switch off Mains power supply and unplug machine. Check the two fuses in cord socket on back of machiney if eithne tuse is bitwary rail Service. USA Revet Cirr uit Breakers (See Technica) Manual, Item 28 on page 61
		nado bu	the meething to lithed with a valety withful the fields near concerning charact the valety with with prevent the machine from operating. Check by opening and douing again.
		Cord	Check that cord is ful y engaged in both plug and socket on 1 🕫 back of 1 🕫 machine.
r.	Temperature Indicator Light sarys on		(Athorimal room temperature average warm up time is 10-15 minutes; in an urbezool reveinement this time routit kengthen(ct) light stays on lor en dinormally hang time, roll ter service.
'n	Solution(s) overheating		DO NOT USE MACH NE - Call for Service.
	Films Do Not Enter thmaigh Film	Nachine is in 'stancky' mode	Nachine is in 'stanctyy' mode Press 'Run' button - machine may be in 'standby' mode.
~	Entry Guide.	Transport Modules not in Place	كإيفت بيتهد أنظ مخط دافيا لا دمنتصبا عنتهما يستهما يستعمل ما مستقماته
		transpart Madules not in Place	check individual Kuxdule hy ratating with turning tool to runnually ferui film. Check hat the transport modules are correctly located in their drive dogs and running correctly. If not, re-locate.
		ENDO interrupt bar	Check that ber is fully in the 'up' position.
U	Cilier Lastia Hee Micelijas	Wrong Positioning of Irauspart Madde Spring	Check the springs on the modules for correct positioning. Use the module turning tool to retate the table for inspection, and run a level film through the morule using this tool.
'n		D rty Transport Modules	Check that all transport modules have been put through the correct cleaning procedure.
		Damaged/Tom Belt	Bicplace a Module
		Static Electricity in the Dryer Section of the Machine	Add a little domestic fabric softener to the washing water when washing their module to avoid Varia: IMPORTANT : I also cafector should be used on the Dryer Reduke OM Y - do NOT use 1 on the Developer. Fixer or Water Nodules.

No.	SYMPTOM	POSSIBLE CAUSE	ACTIONS
Υ	Lilms too Dade:		
	lest fur light fog by freding an unex Backness on it REGULAR USE OF V	posed film through the media ASCHECK IS THE BEST TOOL	test for light kay by feeding an unexposed film through the medians. It should process as a drataparent piece of film base and there should be trashedows or Biscloress on it REGULAR USE OF VISCHECK IS THE BEST TOOL FOR EARLY DIAGNOSIS OF PROCESSING AND X-RAY PROBLEMS.
		Lid Open	Check that the top id is tirmly in place.
		Dark recomment light-flight	Check that the dark room is light sight, and that the sublight is sound (e.g. process a test film with weekight with.
		Daylight Loader not Secured	Check that the daylight leads is firmly weared, including removal of cover laps. from self- adhesive mounting.
			When the Daylight loads it is used, ensure that the machine has not been sited in direct sunlight or in intense lighting conditions (e.g. directly under spodights or strip lights).
	There is Light Fog	Light Leaks	Do not remove your bands out of the band on ty posts include the film has feet completely into the marking (buy at one end only of the film indeates premature numbed of hands from daylight (code)).
			Check Ither window cower car hader her been carrently copleted and check at hand andy porty to ensure there is a good light seal around the wrists - if not, call for service.
		Close to X-rzy Source	Check whether films have been stored too close to X rry source, and re locate/replace.
		Film, Expined	Check Exprise date on film box to ensure films are not out of date. (Keep films in cool, dry blace: exercisive heat can cause premature argeirary of films.
		Chemical Contamination	Check that there has been no chemical mix-up, leading to cross-contamination.
	Da & Film	Mixing of Developer	Check that the Deve oper has been correctly mixed (if relevant).
		lemperature (XE excluded)	Check temperature of Developer and Ear forke. These are generally set at Developer AP ^{e –} (27.5×C), East 824 (27.5×C). If the Developer temperature is significantly higher, it due dilead to dark film, Switch off the reachine and call for service.

ž	MOTOMYS	DOSCIRIE CALICE	SUCIONS
		Chemicals Echausted	Register with fresh (this will stepend on volume of film both) processed and longth of time since Last chemical change).
		Chemicals Conzuminated	Clean machire, repisce chemicals with freshisolutions.
		Development incomes ity Mixed	Deversepart for correctly bilised. Reiphic rewith fresh (if retream).
<		Chemical Level too Low	lapt p.
		Temperature poolbow (XE excluded)	F temperature indicator light does not go out, check with a thermometer - generally set at: Developer 82°F (27.5°C), Fixer 82°F (27.5°C) - if significantly below these temperatures, call for write in
		ʻsauvoqx I m i I	Check likes hwee been repoord correctly.
		Water Tank Dirty	clean mudde thoroughly and change wates daily finadhtônnt cleaning can lead to a builtbuilt of alga≑t
		Transport Modules Dirty	Check trarsport modules are being cleaned correctly (see cleaning instructions above).
α¢-	Films Dirty or Marced	Churrie al Level tracture	kap u. j
		Wrung Puxiticuting of Noclules	r' faund in wrang anler, contarrinalian will have octumed. Il coougMy clean modules and lanky re-ill with feelh chemicals.
		light Leaks	Check for stray light entering machine \cdot proceed as for fogging (see symptom # 6).
		Wittensy Solutions	Make sure schulierssare in concert tarkss
c	Suridon Channe in more Densire	Deve oper Contamination	0e place Developer if contaminated with Fixe :
		Te nperature	Check Developer tempe ature.
		X-ray Unit.	Check Keray umit.

ů N	o. SYMPTOM	POSSIBLE CAUSE	ACTIONS
		l.Jryer	Meke sure Diger is working æki bluoing bat air.
ŕ	guiyad Januar I d	Humidity	Lock for poor air circulation or HGH humidity in processing area.
		Electrical Componen:	Switch off machine. Switch on again after 10 seconds. If still not drying call for Service.
÷	11 Deposits on Film:		
		Tiser	Check für eurhemietund in wenngly missel Fiser.
	ster.aut.	Liser Depaxits	Check für Dayer ökulule somtaminded by fiser depardit.
			Clean antry slot or feed guides
		DI t	Clean bridge-over ro lers.
			Clean Modules.
		रेशीय क्रिम कल्त	Check belix sire turning property.
F	12 Datk Areas on Film	Stelle Damet je	Takes the form of ritors, form like lines or lightening suitares, check tart CWM and in the midity in processing area. Clean area with and stells sublitions.

Ň.	SYMPTOM	POSSIBLE CAUSE	ACTIONS
13	Light Meas on Lim:		
	White Cpaque Patches on Low	Tringeratures	Check Figure Emparature.
	Deriarty Areas Incicenes Lack of Fixing)	Fixer	Check for exhausted Fixer.
		D'rty Transport Modules	Clean Matables.
ĩ	iykuttle:	A m Expred	Check age and storage conditions of film.
		liqhi Ekrijim	Sees alwaves, Synr.gaunt # 6.
15	Films control Out Wes	Air Craming Qui ol the Yuni Is NOT Waim.	Air Craming Caulod the Wind After the processor has been running for two minutes, check that the air coming out of the vence were the Dynamic of the Name of the ware. If national the processor ware off at the Main Perover South for were B. Not Warm. In mutes and switch it on egain. If that closes not contect the fault contect your veloper supplier.
16	16 Centamination	Chemicals	When changing Chemicals, make sure the tanks are completely empty and fineed out fresh chemical will be spaired by comamination (noting to parar results.
21	Abnormal Odour, Overheated or Unusual Noises		Immediately switch processor off and unplug from Mains Power Supply. Contact your supplier.

Service Log:

Date	Service Description	Serviced By
	Machine Installation	

MC = Monthly Cleaning ; WIA = When In Area ; SC = Service Call



TIP: Service Log Table

Use this table to record any service/maintenance done, including: Installation, Engineer- Servicing, Parts replaced by user, etc. Keep this log for reference and use at any time you contact your supplier.