

DENTAL SUPPLIES

DENTAL ACCESSORIES

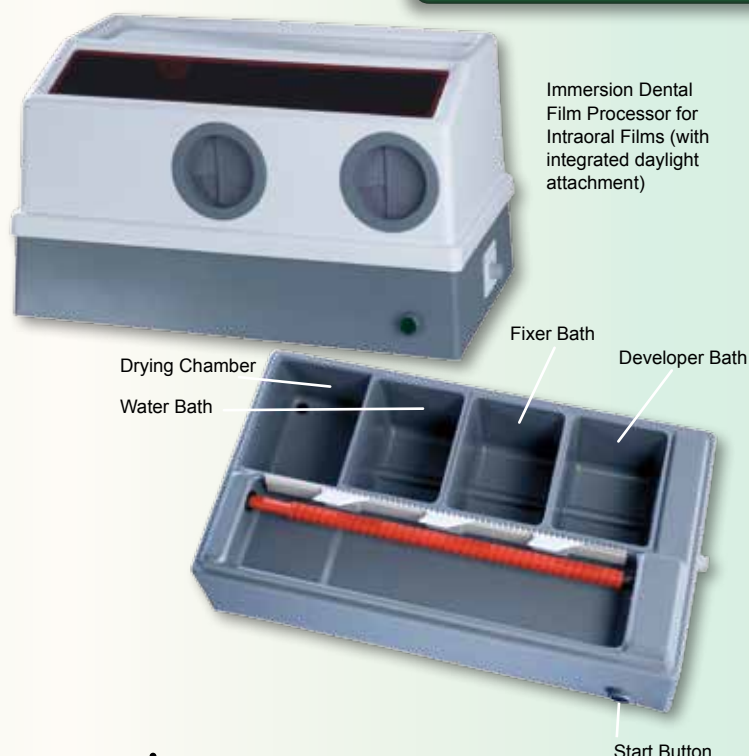
PRIMAX[®] Dental Film Processing

1. Immersion dental film processor for intraoral films (see adjoining pictures)

- Processing under daylight conditions. A darkroom is not necessary.
- A film clip for up to 3 films as well as a status development basket for up to 18 films are being used for the development of the intraoral x-ray films.
- The electronically regulated bath heating guarantees a steady temperature at all times
- Very powerful dryer-blower for fast and efficient film drying
- Chemistry recommended: type Dentamat 500 (see below)

2. Immersion dental film processor for intraoral and for extraoral films

- 2 different film holders are available for the development of panoramic films (15 x 30 cm/5.91 x 11.82 in) as well as teleradiographs and film formats up to 18 x 30 cm/7.09 x 11.82 in. Intra-oral x-ray films are being developed by using a film clip for up to 3 films or a status development basket for up to 18 films.
- heating and drying information same as above
- Chemistry recommended: type Dentamat 3000 (see below)



PRIMAX[®] Patient's X-ray Protection



- Thyroid Protector with Extension used for protection of thyroid and sternum
- Easy to handle neck Velcro fastener



- Dental Apron without Thyroid Protector
- Full coverage of front body and shoulder of the patient
- Velcro fastener in the neck

PRIMAX[®] Dental Chemistry

Dental film processing sets (developer and fixer) as liquid concentrates for all brands, suitable for manual and automatic processing.

- **DENTAMAT 500** developing set for processing of dental films in immersion film processors as well as manual processing
Packing: 5 x 0,5 l one part developer and fixer concentrates
Ready solution: each 5 x 1 l
- **DENTAMAT 3000** developing set for processing of dental films in immersion film processors as well as manual processing
Packing: each 3 l one part developer and fixer concentrates
Ready solution: each 1 x 9 l
- **DENTAROLL** developing set for processing of dental film especially in roller developing machines
Packing: two part concentrates, consisting of developer (2 x 1,2 l part A + 2 x 0,25 l part B) and fixer (2 x 1,2 l part A + 2 x 0,25 l part B)
Ready solution: each 2 x 10 l



LONG-LIFE STORAGE OF DENTAL X-RAY FILMS

A) Continuous Band Film Mounts

X-ray film envelopes in a continuous band system are suitable for 2x3 cm, 3x4 cm or 4x5 cm dental films. Patient information can be written directly onto the mounts. Available as clear or dull foil. This product allows the user to easily detach the required number of mounts.

1. Continuous Band Clear with white continuous writing strips (type 11490)

- made of transparent clear foil
- fit for readable writing with ballpoint.
- in practical large dispenser box of 1.000 pieces

2. Continuous Band Matt with white continuous writing strips (type 11491)

- made of transparent semi-matt foil
- fit for readable writing with ballpoint pens.
- in practical large dispenser box of 1.000 pieces

3. Continuous Band Matt (type 11200)

- made of transparent semi-matt foil
- packed per 200 pieces in plastic bag



type 11490



type 11491



type 11200

B) Dental Film Envelopes

Thanks to the precise fit of the individual sections, the films can not be dislodged or displaced, even when subject to great stress. The envelopes are made of an anti-static, neutral, transparent hard foil and have a pocket containing a data card/label.

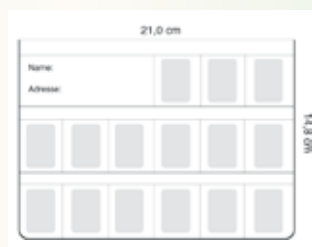
Dental Film Envelopes for 3x4 cm intra-oral films are available in different film spaces per envelope, all contain always one space for patient date (data zone). The most usual ones are:

- for 7 dental films 3 x 4 cm H (type 80255)
- for 15 dental films 3 x 4 cm V (type 80251)

(H=horizontal direction/V=vertical direction)

Several other sizes available on request

Also available: single envelopes 15x30 cm for extra-oral films



type 80255



type 80251

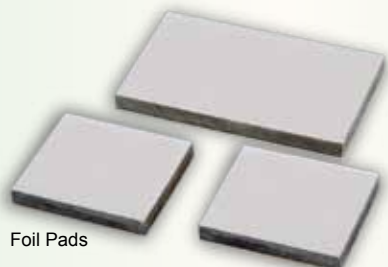
MIXING PADS & FOIL PADS

1. Mixing Pads

- for impression pastes, cements and composites
- made of coated, firm material with shining, smooth surface
- abrasion resistant
- in four standard sizes
- glued on 2 or 3 sides (depending on size)

2. Foil Pads

- especially for cements
- alternative to glass plates
- made of neutral, transparent hard foil
- skid resistant base for easier handling
- glued on 2 sides



Foil Pads



Mixing Pads