

DUROMAT Economy X-Ray Set



Two part liquid concentrates (developer and fixer)

Duromat Economy X-Ray Set is for all dental roller type processors, as for example:

Philips Rollomat 810/820
DÜRR AC 245, XR 24, XR24II, XR25, XR24 Pro, XR 24 Nova
Velopex DE260 (4 Lit.), Gendex: Clarimat GX 300 (4 Lit.)

Duromat Economy X-Ray Set develops all kinds of dental X-Ray films suitable for such processors

- ▶ Ensures a smooth film feed,
- ▶ Developer operates at lowest possible base veil and with excellent gradation results,
- ▶ Fixer guarantees fast fixing time and improves storability of the films,
- ▶ Permits problemless film drying.



Packaging:

Duromat Economy X-Ray Set Combipack case contains

2 sets developer and
2 sets fixer
each set makes 5 litres

Item-No. 00042

Duromat Developer Pack case contains

4 sets developer

Item-No. 04042

Duromat Fixer Pack case contains

4 sets fixers

Item-No. 07042

DUROMAT Economy X-Ray Set

Two part liquid concentrates (developer and fixer)



Item-No. Ⓒ 00042, 04042, 07042

Duromat Economy X-Ray Set is for all dental roller type processors, as for example:

Philips Rollomat 810/820

DÜRR AC 245, XR 24, XR24II, XR25, XR24 Pro, XR 24 Nova

Velopex DE260 (4 Lit.), Gendex: Clarimat GX 300 (4 Lit.)

► PREPARATION OF THE CHEMICALS:

DUROMAT Developer A+B (two part liquid concentrates)

DUROMAT Fixer A+B (two part liquid concentrates)

Dilute one bottle part A with 2 litres water. Add one bottle part B and top with water up to a total volume of 5 litres. STIR THOROUGHLY!

► TECHNICAL DATA:

Temperature:

Developer: app. 24-30 °C respectively as per indication of the manufacturer of the processor.

Fixer: normally 2-3 °C below developer temperature.

Replenishment:

Automatic replenishment: Developer: app. 500 ml per square metre of film.

Fixer: app. 600 ml per square metre of film.

Silver content in processor tank:

The silver content in the fixer tank of the processor should not exceed 4 g/l.

SAFETY RECOMMENDATIONS:

X-Ray Chemicals and their solutions cause skin irritations, upon direct contact with the skin immediately rinse all of the contaminated skin thoroughly with plenty of water.

Harmful by inhalation and if swallowed. Causes severe burns. Keep out of reach of children.

In case of contact with eyes, rinse immediately with plenty of water and consult a doctor.

Immediately take off all contaminated clothing. Gloves and eye/face protection should be worn during preparation and decanting of solutions and while cleaning the working area.