

Film Processor KOWOPRO K Series



Manual processing of X-Ray films

KOWOPRO K series X-Ray film processors

These processors are designed for easy manual processing of X-Ray films. The complete unit is made of strong grey PVC material. Three tanks at the left for developer, rinse water and fixer are placed in the heating tank bath which can be heated or cooled. The large tank at the right is for final wash of fixed films or also for washing channel hangers. A microprocessor controls heating and water level in heat bath tank and also can be used as darkroom timer. For permanent fresh water supply in the rinse and end water tank there are separate water taps and over flows. Third tap is for cooling the developer and fixer if necessary.

Specification:

- Housing made from 7 mm thick PVC
- Water taps for rinse, end wash and heating bath
- microprocessor controller for heating and water level, darkroom timer
- 800 W heating



25 I tank - 410x120x570 mm - developer, rinse, fixer 75 I tank - 273x480x670 mm - final wash 85x71x93 cm (WxDxH), 60/260 kg

Article no. 12 30530



25 I tank - 410x120x570 mm - developer, rinse, fixer 110 I tank - 393x480x670 mm - final wash 97x71x93 cm (WxDxH), 65/300 kg

Article no. 12 30540



55 I tank - 410x250x570 mm - developer, rinse, fixer 520 I tank - 520x480x670 mm - final wash 148x71x93 cm (WxDxH), 85/460 kg

Article no. 12 30550





TE 22PK X-Ray film processor

This processor is designed for manual processing of X-Ray films for the use in mobile laboratories. The outer waterproof tank contains five separately removeable processing tanks.

Specification:

22,5l tank - 330x120x585 mm for developer, rinse, fixer, pre and final wash 96x40x70 cm (WxDxH), 48/160kg

Article no. 12 30630

Accessories:

Mounting frame for installation in vehicles

Article no. 12 30657

Water supply armature Article no. 12 30658

Base rack

Article no. 12 30655







7952 Nieman Road, Lenexa, KS 66214-1560 USA Phone: 913-685-0675, Fax: 913-685-1125 www.ndtsupply.com, sales@ndtsupply.com





