The Productivity-enhancing Film Processor FP561B/FP561B AL

With its high speed and easy operation, the FP561B/FP561B AL contributes to high productivity. It provides stable images at an impressive speed of 8 minutes and 24 seconds for a 24-exposure roll of 135-size

film (dry to dry). Its low replenishment and maintenance needs reduce labor time. And advanced features like a large display and optional automatic film loading system minimize the operator's work load.

Features

Low Replenishing Needs

With the new processing chemical CN-16L, the FP561B/FP561B AL uses one third less replenisher than the previous model, the FP560B/FP560B AL (with CN-16FA). In addition to cost savings from the use of less chemicals, the FP561B/FP561B AL enhances productivity by minimizing waste disposal and the need to mix replenisher.

High Speed and Stable High Quality

The FP561B/FP561B AL processes a 24-exposure roll of 135-size film in just 8 minutes and 24 seconds (dry to dry). Processing quality is remarkably stable.

High Capacity, yet Compact

The FP561B/FP561B AL can process 68 rolls of 120-size film or 54 rolls of 135-size film (24 exposures) per hour. This is outstanding capacity for a film processor that occupies only 1.0 square meter of floor space.

Large Display

The large, easy-to-use display ensures accurate operation.

Automatic Film Loading (optional)

With the optional Automatic Film Loader, the FP561B/FP561B AL can hold up to 20 rolls of 135-size film.

Specifications

Type: Floor-type, daylight operation. Transport system: Leader and timing belt.

Processing speed: 672 mm/min.

Processing time: 8 min. 24 sec. (dry to dry). Films: 135, 126, 110, 120, 220.

Processing chamicals: CN 16L or CN 16EA

Processing chemicals: CN-16L or CN-16FA.

Processing capacity: 54 rolls/hr. (135/24 exp., 2-strip

processing).

68 rolls/hr. (120, 2-strip processing).
Tank capacity: N1 N2 N3-1 N3-2 NS N4-1 N4-2

17.2\ell 5.0\ell 5.0\ell 5.0\ell 3.5\ell 3.0\ell 3.1\ell

Replenishment tanks: N1 N2 N3 NS N4

11.5\(\) 6.5\(\) 6.5\(\) 13.5\(\) 11.5\(\)

(with simplified mixing device and

Auto switchover of drying tempera-

solution level detector).

Waste solution tanks: $11.0\ell \times 2$ (with solution level detector). Weekly timer: Standard.

Film collection: Stored on hanger by leader

suspension.

ture by detection of film size.

Power consumption: AC 200 ~ 240 V single phase (50/60 Hz), 4.2 ~ 4.8 kVA.

Dimensions: FP561B

Drying:

 $690(W) \times 1,292(D) \times 1,401(H)$ mm.

FP561B AL

 $690(W) \times 1,507(D) \times 1,604(H)$ mm.

Weight: FP561B

197 kg (when in operation: 281 kg).

FP561B AL

202 kg (when in operation: 286 kg).

Note: Specifications are subject to change without notice.



FUJI PHOTO FILM CO., LTD.